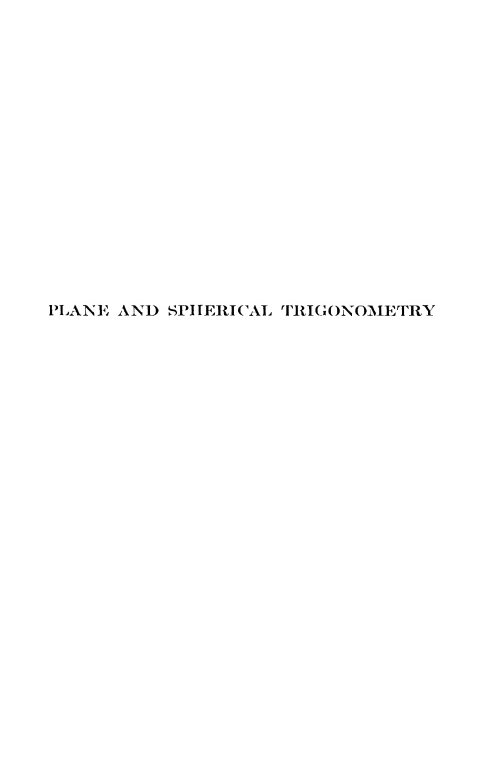
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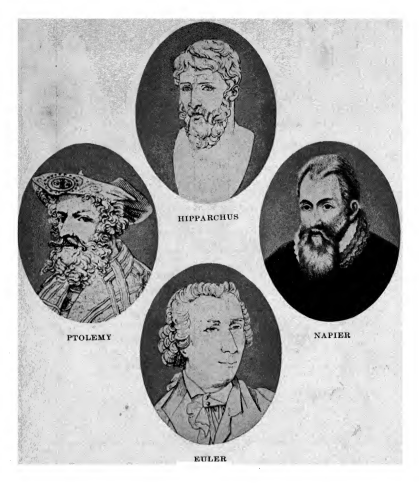
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LYMAN M. KELLS, WILLIS F. KERN, and JAMES R. BLAND

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Hipparchus (c. 140 B. C.) definitely began the science of trigonometry by working out a table of chords, that is, of double sines of half the angle.

Claude Ptolemy (c. 150) did for astronomy what Euclid did for plane geometry. His work on astronomy was a standard of excellence for many centuries.

John Napier (1550-1617) invented logarithms. This remarkable invention affects the whole world with constantly increasing power.

Leonard Euler (1707-1783) was, in a sense, the creator of modern mathematical expression. The equation $e^{ix} = \cos x + i \sin x$ is called by his name.

PLANE AND SPHERICAL TRIGONOMETRY

BY

LYMAN M. KELLS, Ph.D.

Associate Professor of Mathematics

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Associate Professor of Mathematics

AND

JAMES R. BLAND
Associate Professor of Mathematics

All at the United States Naval Academy

SECOND EDITION
NINTH IMPRESSION

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PREFACE

The improvements attempted in this revision fall roughly into three main categories, namely: those obtained by enlarging the old lists of problems and by supplying new lists; those obtained by employing a psychological approach to trigonometry and to each of its main branches; and those obtained by using freely suggestions and criticisms derived from classroom experience.

Each original list of problems has been greatly amplified, and new review lists have been introduced. These are supplemented by numerous pictures which are interesting in themselves, and which serve the purpose of visually calling the student's attention to the direct nature of the applications. They suggest to his mind the actual situation and the reality of the problem. These problems and pictures will provide both teacher and student with a wide range of motivating and interesting material.

The greatest of care has been exercised in presenting an introductory chapter that will at once grip the student's interest and give him a firm foundation for the trigonometrical superstructure. A number of elementary applications of fundamental ideas to familiar everyday situations illustrate both principle and application; they make the definitions appear natural and useful and thus furnish initial motivation. These lead to practical problems with figures and to exercises in which the right triangle appears in various positions and others in which it appears as part of a rectilinear figure. Solving these exercises teaches the student the practical value and power of trigonometry while giving that thorough working knowledge of the definitions which enables the student to grasp easily the deductions flowing from them. The same care has been used to follow closely the laws of learning in presenting each new phase of the subject.

A number of the users of the text have given constructive criticisms of many special topics, and the treatment of various ideas has been discussed almost daily by the teachers of matheviii PREFACE

matics at the Naval Academy. Criticisms and suggestions have been freely employed to make many minor improvements.

The authors gladly take this opportunity to thank all those who have helped with constructive ideas. We are especially indebted to Commander W. P. O. Clarke, who furnished us with many of our newest applications, and to Professor James B. Scarborough, who read the manuscript completely.

LYMAN M. KELLS, WILLIS F. KERN, JAMES R. BLAND.

Annapolis, Md., July, 1940.

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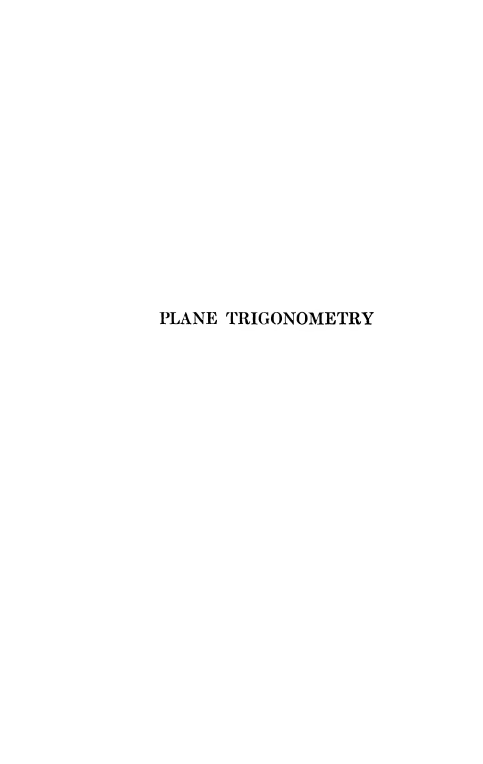
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GREEK ALPHABET

Letters	Names	Letters	Names	Letters	Names
α	Alpha	L	lota	ρ	Rho
β	Beta	К	Kappa	σs	Sigma
γ	Gamma	λ	Lambda	au	Tau
δ	Delta	μ	Mu	υ.,	Upsilon
ϵ	Epsilon	ν	Nu	φ	Phi
ζ.	Zeta	Ę	Xi	x	Chi
η	Eta	0	Omicron	¥	Psi
θ	Theta	π	Pi	ω	Omega

LIST OF SYMBOLS

- \equiv , read is identical with.
- ≠, read is not equal to.
- <, read is less than.
- >, read is greater than.
- ≤, read is less than or equal to.
- \geq , read is greater than or equal to.
- (x, y), read point whose coordinates are x and y.



CHAPTER I

TRIGONOMETRIC FUNCTIONS OF AN ACUTE ANGLE

1. Introduction. A cadet who was 6 ft. tall found that his shadow was 3 ft. long (see Fig. 1). He argued that since his height was twice the length of his shadow, the height of a near-by flagpole must be twice the length of its shadow. He then measured the shadow of the flagpole and found that it was 7 ft. long. He concluded that the height of the flagpole was twice the

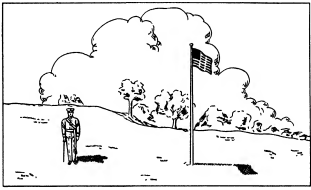


Fig. 1.

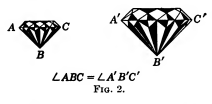
length of its shadow, or 2×7 ft. = 14 ft. In other words, by observing that the ratio of the height of a certain right triangle to its base was $\frac{2}{1}$, he found the height of a flagpole without measuring it.

This is a very elementary illustration of what navigators, surveyors, engineers, and others do with trigonometry. By applying the complete theory of the ratios of the sides of a right triangle (that is, trigonometry) to data obtained by measurements, they find inaccessible heights of mountains and distances through them; distances across lakes, rivers, and inaccessible swamps; boundaries of fields and countries; and positions at sea. Engineers use trigonometry every day in their work of constructing large buildings, bridges, and roads; astronomers use it to

determine the time by which clocks are regulated; surveyors use it constantly to find all sorts of heights, distances, and directions; and navigators use it to compute latitude, longitude, and course at sea.

Trigonometry has other very important uses. The ratios of the sides of right triangles are capable of describing phenomena of a periodic nature such as the to-and-fro motion of a pendulum and the motion of waves. Consequently, they play an important part in the theory of light and sound, in electrical theory, in wave analysis, and in all investigations dealing with phenomena of a vibratory character. Hence, although most of the problems stated in this book to illustrate practical phases of trigonometry deal with heights of inaccessible objects and distances, a large number of exercises will help to familiarize the student with a class of functions of great importance in more advanced mathematical theory.

2. Ratio. At the very base of trigonometry lies the idea of ratio. The ratio of a number a to a number b is the quotient



a divided by b, that is, a/b; the ratio of two line segments is the ratio of the length of one segment to the length of the other and is independent of the unit of measure; the ratio of a line segment 1 mile

long to another 2 miles long is $\frac{1}{2}$, whether the lengths be expressed in miles or in feet.

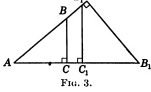
One of the main reasons for the usefulness of trigonometry is that it furnishes a method of finding ratios associated with angles. One gets some idea of the importance of a knowledge of these ratios by considering the usefulness of models of machines, of blueprints of buildings, and of various kinds of maps. The plane angle made by two straight lines in the model is the same as the angle made by the corresponding lines in the actual structure; therefore the ratios associated with the angles in the model will be the same as those in the corresponding angles in the structure represented. Thus the angles made by corresponding lines in the similar diamonds represented in Fig. 2 are equal. The cadet mentioned in §1 found the height of the flagpole by using the ratio

of the length of an object to that of its shadow. A traveler can find distances approximately by using the fact that map distances have the same ratio as actual distances.

Three important ratios, the fundamental quantities of trigonometry, will be considered in the next article. If A represents any angle, the three ratios are called the tangent of A, the sine of A, and the cosine of A, respectively.

3. The tangent, the sine, and the cosine. If every value of a variable x within a certain interval is associated with a value of another variable y in such a way that when x is given y is determined, then y is a function of x. Thus the area of a square is a function of its side, since when the side is given the area is determined; the distance coeffeed by a car running at a constant speed is a function of the time: Later we shall find that certain ratios of lengths of line segments are functions of an x.

Consider A acute angle such as angle A of A and A of A and A of the angle drop a perpendicular to the other side, meeting it in C, and consider the ratio CB/AC.



The question arises: Is the value of this ratio determined when the angle is given? The following argument shows that it is. Let B_1C_1 represent any other line drawn from a point B_1 on one side of the angle perpendicular to the other side and meeting it in C_1 . Then the triangles ABC and AB_1C_1 are similar since they are right triangles having an acute angle of one equal to an acute angle of the other. Since corresponding sides of similar triangles are proportional, we have

$$\frac{CB}{AC} = \frac{C_1B_1}{AC_1}. (1)$$

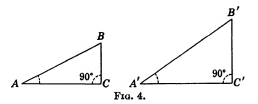
Thus the value of the ratio CB/AC is determined when an acute angle is given. Consequently, in accordance with the definition just given, this ratio is a function of the acute angle. The ratio CB/AC in Fig. 3 is named the tangent of angle A, and we write

$$\tan A = \frac{CB}{AC}.$$
 (2)

Also, two acute angles that have the same tangent are equal. Let A and A' in Fig. 4 be two angles such that

$$\tan A = \tan A'. \tag{3}$$

Construct the right triangles shown in Fig. 4. Then, from (3)

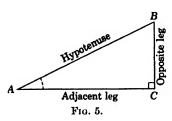


and the definition (2),

$$\frac{CB}{AC} = \tan A = \tan A' = \frac{C'B'}{A'C'}.$$
 (4)

Hence the two triangles in Fig. 2 are similar, having an angle (90°) of one equal to an angle of the other and the including sides proportional. Therefore angle A and angle A', being corresponding angles of similar triangles, are equal.

For convenience, we shall indicate that an angle is a right



angle by drawing a small square at its vertex. Thus the small square at C in Fig. 5 shows that angle C is a right angle.

Two other ratios, besides the tangent of an angle, are very important. The ratio CB/AB in Fig. 5 is called the *sine* of angle A, and the ratio

AC/AB is called the *cosine* of angle A. Using the abbreviations cos for cosine and sin for sine, we have from Fig. 5

$$\sin A = \frac{\text{opposite leg}}{\text{hypotenuse}},$$

$$\cos A = \frac{\text{adjacent leg}}{\text{hypotenuse}},$$

$$\tan A = \frac{\text{opposite leg}}{\text{adjacent leg}}.$$
(5)

These ratios are called trigonometric functions. By using the same line of reasoning applied in the case of the tangent, we can show that the value of each of the three trigonometric functions of an acute angle is determined when the acute angle is given. Furthermore, it can be shown that if the value of any one of the three trigonometric functions of an acute angle is equal to the value of the same function of a second acute angle, the two acute angles are equal.

Example 1. Find the values of the three trigonometric functions of an angle A if its sine is $\frac{3}{5}$.

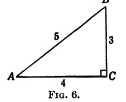
Solution. Draw a right triangle having its hypotenuse 5 units long and one leg 3 units long (see Fig. 6). The acute angle

opposite the 3-unit leg is angle A, since its sine is $\frac{3}{5}$. Also, the side $AC = \sqrt{25 - 9} = 4$. Then, from Fig. 6, we read in accordance with the defirations (5)

$$\sin A = \frac{3}{5},$$

$$\cos A = \frac{4}{5},$$

$$\tan A = \frac{3}{4}.$$

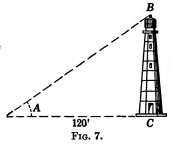


Example 2. A surveyor wishing to find the height of a light-

house measures the angle A at a point 120 ft. from its base. His findings are represented in Fig. 7, where tan $A = \frac{2}{3}$. What is the height of the lighthouse?

Solution. From triangle ABC we read

$$\tan A = \frac{CB}{AC}$$
, or $\tan A = \frac{CB}{120}$.



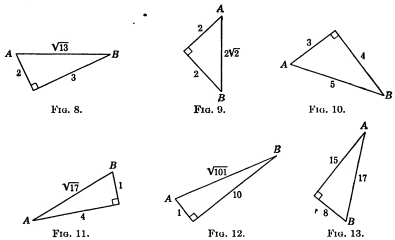
Solving this equation for CB and replacing $\tan A$ by its value $\frac{2}{3}$, we obtain

$$CB = 120 \tan A = 120(\frac{2}{3}) = 80 \text{ ft.*}$$

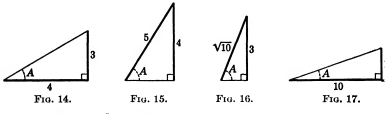
^{*} Throughout this book the answers to illustrative examples will be printed in **boldface** characters.

EXERCISES

1. From each of the Figs. 8, 9, 10, 11, 12, and 13 read tan A and tan B.



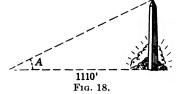
2. From each of Figs. 14, 15, 16, and 17 obtain $\sin A$, $\cos A$, and tan A.



- 3. If $\sin A = \frac{5}{13}$, find $\cos A$ and $\tan A$.
- **4.** If $\cos A = \frac{7}{25}$, find $\sin A$ and $\tan A$.
- 5. If $\tan A = \frac{8}{15}$, find $\sin A$ and $\cos A$.
- 6. If $\sin A = \frac{8}{17}$, find $\cos A$ and $\tan A$.
- 7. If $\cos A = \frac{24}{25}$, find $\sin A$ and $\tan A$.
- 8. If $\cos A = \frac{15}{17}$, find $\sin A$ and $\tan A$.
- 9. If $\sin A = \frac{1}{\sqrt{2}}$, show that $\sin A = \cos A$.
- 10. For angle A in Fig. 14, show that

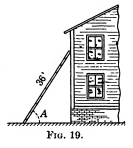
 - (a) $\sin A \cos A = \frac{12}{25}$, (b) $\frac{\sin A}{\cos A} \tan A = \frac{9}{16}$, (c) $(\sin^2 A)^2 + (\cos A)^2 = 1$, (d) $\frac{1}{(\cos A)^2} - (\tan A)^2 = 1$.

11. An observer at Λ (see Fig. 18), 1110 ft. from and on a level with the base of the Washington Monument, sights its top and finds that the angle A is such that tan $A = \frac{1}{2}$. Find the height of the monument.



12. A base line AC 350 ft. in length is laid along one bank of a river. On the opposite bank a point B is located so that CB is perpendicular to AC. The tangent of the angle CAB is then measured and found to be $\frac{1}{5}$. Find the width of the river.

13. Figure 19 represents a ladder leaning against the side of a house. If the ladder is 36 ft. long and $\cos A = \frac{1}{4}$, how far is the foot of the ladder from the house?



14. The length of string between a kite and a point on the ground is 225 ft. If the string is straight and makes with the level ground an angle whose tangent is $\frac{1.5}{8}$, how high is the kite?

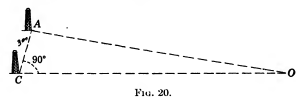
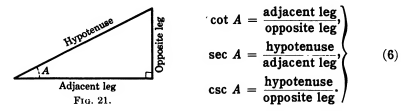


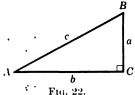
Figure 20 shows the relative positions of a point O and two oil wells, A and C, 300 ft. apart. An observer at O finds that the sine of angle AOC is $\frac{1}{5}$. What is his distance from the well at A?

4. The cotangent, the secant, and the cosecant. Besides the three ratios (5) of pairs of sides of a right triangle, there are three others got by writing the reciprocals of the ratios in (5). The reciprocals of $\tan A$, $\cos A$, and $\sin A$ are called, respectively, cotangent A, secant A, and cosecant A, and are represented by $\cot A$, $\sec A$, and $\csc A$.

Referring to the right triangle in Fig. 21, we make the following definitions:



Just as before, the value of each trigonometric function is



determined when the acute angle is given; and if the value of any one of the six trigonometric functions of an acute angle is equal to the value of the same function of a second acute angle, the two acute angles are equal.

Since $y/x = 1 \div (x/y)$, it appears from the definitions (5) and (6) and Fig. 22 that

$$csc A = \frac{c}{a} = \frac{1}{a/c} = \frac{1}{\sin A},$$

$$sec A = \frac{c}{b} = \frac{1}{b/c} = \frac{1}{\cos A},$$

$$cot A = \frac{b}{a} = \frac{1}{a/b} = \frac{1}{\tan A}.$$
(7)

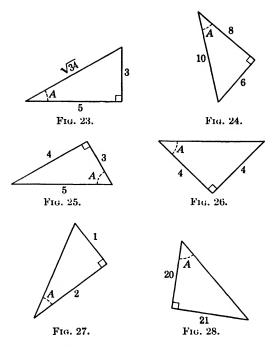
It will be well for the student to think of $\csc A$, $\sec A$, and $\cot A$ as reciprocals of $\sin A$, $\cos A$, and $\tan A$, respectively; thus, to find $\csc A$, think of the fraction for $\sin A$ and then write its reciprocal.

Use is sometimes made of the trigonometric functions defined as follows:

versed sine of
$$\theta$$
 (written vers θ) = 1 - cos θ , haversine of θ (written hav θ) = $\frac{1}{2}(1 - \cos \theta)$, coversed sine of θ (written covers θ) = 1 - sin θ .

EXERCISES

1. In each of the Figs. 23, 24, 25, 26, 27, and 28 write the six trigonometric functions of angle A.



- 2. The sides of a right triangle are 5, 12, and 13, respectively. Read the values of the trigonometric functions of the angle opposite the 5-unit leg. Also read the functions of the angle opposite the 12-unit leg.
- 3. Find the values of all the trigonometric functions of an acute angle having (a) its sine equal to $\frac{4}{5}$; (b) its tangent equal to $\frac{8}{15}$; (c) its cosine equal to $\frac{1}{2}$.
 - 4. If $\sin A = \frac{8}{7}$, find the value of
 - (a) $(\sin A)^2 + (\cos A)^2$.
- (b) $(\csc A)^2 (\cot A)^2$.
- **5.** Given that $\sin D = \frac{4}{5}$, $\tan E = \frac{5}{12}$, $\cos F = \frac{8}{17}$, $\cot G = \frac{24}{7}$, show that the following equations are true:
 - (a) $(\cos D)^2 \sec G \cos E = \frac{9}{26}$.
 - (b) $(\csc D)^2 \cot F \cot E = 2$.
 - (c) sec E tan F cot G sin G tan $D = \frac{13}{5}$.
 - (d) $\sin D \csc E \sec G \cos E = 2$.
 - (e) $\csc D \cot F \csc G \cos E = \frac{200}{91}$.
- 6. The relative positions of the point A at the bow of a ship 300 ft. long, C at its stern, and B on a near-by submarine are shown in Fig. 29.

If the tangent of angle ABC is $\frac{5}{3}$ and angle ACB is 90°, about how far is the submarine from the ship?

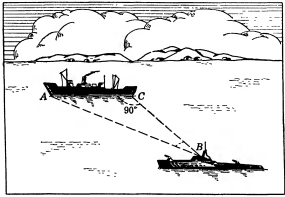
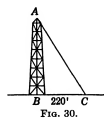


Fig. 29.

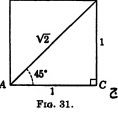
7. The central pole of a circular tent is 30 ft. high and is fastened at the top by ropes to stakes set in the ground. Each rope makes an angle A with the ground such that $\csc A = \frac{3}{2}$. Find the length of each rope.



8. Figure 30 represents a radio tower. AC is a cable anchored at point C on a level with the base of the tower. The angle C made by the cable with the horizontal is such that sec $C = \frac{9}{5}$. If the distance from C to the center B of the base is 220 ft., find the length of the cable.

5. Trigonometric functions of 45°, 30°, 60°, 0°, 90°. If a square be constructed with sides 1 unit in length, its diagonal will be $\sqrt{1^2+1^2}=\sqrt{2}$ units long and will make a 45° angle

with a side (see Fig. 31). Then, from the triangle ABC (Fig. 31), we read in accordance with definitions (5) and (6)



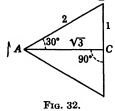
$$\sin 45^{\circ} = 1/\sqrt{2} = 0.7071,$$

 $\cos 45^{\circ} = 1/\sqrt{2} = 0.7071,$
 $\tan 45^{\circ} = 1/1 = 1.0000,$
 $\csc 45^{\circ} = \sqrt{2}/1 = 1.4142,$
 $\sec 45^{\circ} = \sqrt{2}/1 = 1.4142,$
 $\cot 45^{\circ} = 1/1 = 1.0000.$

If an equilateral triangle be constructed with sides 2 units in length and if the bisector of one of its angles be drawn, this bisector will have a length of $\sqrt{3}$ units, will make a 30° angle with each of two sides, and will be perpendicular to the third side (see Fig. 32). Hence, from the triangle ABC of Fig. 32, we read

$$\sin 30^{\circ} = 1/2 = 0.5000,$$

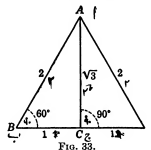
 $\cos 30^{\circ} = \sqrt{3}/2 = 0.8660,$
 $\tan 30^{\circ} = 1/\sqrt{3} = 0.5774,$
 $\csc 30^{\circ} = 2/1 = 2.0000,$
 $\sec 30^{\circ} = 2/\sqrt{3} = 1.1547,$
 $\cot 30^{\circ} = \sqrt{3}/1 = 1.7321.$



Placing the triangle of Fig. 32 in the position shown in Fig. 33, we read from triangle ABC

$$\sin 60^{\circ} = \sqrt{3}/2 = 0.8660,$$

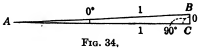
 $\cos 60^{\circ} = 1/2 = 0.5000,$
 $\tan 60^{\circ} = \sqrt{3}/1 = 1.7321,$
 $\csc 60^{\circ} = 2/\sqrt{3} = 1.1547,$
 $\sec 60^{\circ} = 2/1 = 2.0000,$
 $\cot 60^{\circ} = 1/\sqrt{3} = 0.5774.$



The trigonometric functions of 0° are, by definition, the results obtained by

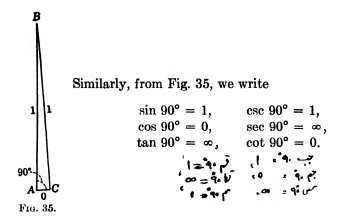
placing opposite leg equal to zero and adjacent leg equal to the hypotenuse in the definitions (5) and (6). Hence they may be read from Fig. 34.

Since BC = 0 and since divi-Asion by zero is excluded from
algebraic operations, it appears



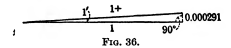
that $\csc 0^{\circ}$ and $\cot 0^{\circ}$ are undefined. Nevertheless, we write $\csc 0^{\circ} = \infty$, $\cot 0^{\circ} = \infty$, and mean by these symbols that, as an acute angle θ varies and approaches zero as a limit, the values of $\csc \theta$ and $\cot \theta$ vary and become greater and greater without limit. Hence, from Fig. 34, we write

$$\sin 0^{\circ} = 0,$$
 $\csc 0^{\circ} = \infty,$
 $\cos 0^{\circ} = 1,$ $\sec 0^{\circ} = 1,$
 $\tan 0^{\circ} = 0,$ $\cot 0^{\circ} = \infty.$



EXERCISES

- 1. Draw a right triangle, one of whose acute angles is 30°. Assign appropriate lengths to the sides of this right triangle, and from it read the values of the trigonometric functions of 30° and of 60°.
- 2. Find approximately the values of the trigonometric functions of 1' by reading them from Fig. 36. From this same figure read the approximate values of the trigonometric functions of 89°59'.



- 3. From Fig. 34 read the values of the trigonometric functions of 0° and of 90°.
- 4. Draw a triangle from which may be read the values of the trigonometric functions of an angle A whose sine is $\frac{9}{41}$. From this figure read the values of the trigonometric functions of A and of $90^{\circ} A$.
 - **5.** If sec A = 2, write the trigonometric functions of A.
 - **6.** If tan A = 1, write the trigonometric functions of A.
 - 7. Prove that $\cos 60^{\circ} = 2 \cos^2 30^{\circ} 1$.
 - 8. Prove that $\tan 30^{\circ} = \frac{\sec 60^{\circ}}{(\sec 60^{\circ} + 1) \csc 60^{\circ}}$
 - 9. Find the values of each of the following:
 - (a) tan 30° sin 60° sec 30° cot 45°.
 - (b) csc 45° sin 90° tan 60° cos 0°.
 - (c) $\cos 45^{\circ} \csc 45^{\circ} \tan 45^{\circ} \tan 0^{\circ}$.
 - (d) $\sin 30^{\circ} \sin 45^{\circ} \cos 0^{\circ} \csc 60^{\circ} \cot 60^{\circ}$.

10. Show that

- (a) $\sin 90^{\circ} = \sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ}$.
- (b) $\cos 30^{\circ} = \cos 60^{\circ} \cos 30^{\circ} + \sin 60^{\circ} \sin 30^{\circ}$.
- (c) $\sin 30^{\circ} = \sin 60^{\circ} \cos 30^{\circ} \cos 60^{\circ} \sin 30^{\circ}$.
- 11. If $\tan A = \tan 45^{\circ} \cos 30^{\circ} \tan 60^{\circ}$, find the trigonometric functions of A.

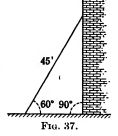
12. That the formulas

-
$$\sin (A + B) = \sin A \cos B + \cos A \sin B$$

 $\cos (A - B) = \cos A \cos B + \sin A \sin B$

are true for all values of A and B will be proved in Chap. VI. In these formulas substitute $A = 45^{\circ}$, $B = 30^{\circ}$, and evaluate the resulting right-hand members to obtain $\sin 75^{\circ}$ and $\cos 15^{\circ}$, respectively.

- 13. A tree stands at a certain distance from a straight road on which two milestones are located. The tree was observed from each milestone, and the angles between the lines of sight and the road were found to be 30° and 90°, respectively. Find the distance from the tree to the road.
- 14. The ladder leaning against the wall in Fig. 37 is 45 ft. long. If it makes an angle of 60° with the horizontal, how far is the foot of the ladder from the wall?



- 15. A farmer wishes to fence a field in the form of a right triangle. If one angle of the triangle is 45° and the hypotenuse is 200 yd., find the amount of fencing needed.
- 6. Table of values of trigonometric functions. Approximate values of the trigonometric functions of certain angles have been computed and arranged in tabular form. The small table printed here gives, accurate to three decimal places, the values of six trigonometric functions for each of the angles 0°, 5°, 10°, . . . , 90°.

The value of a desired function of an angle is found in the column headed by the name of the function and in the row aving as its first entry the number of degrees in the angle. For

example, in the column headed tan (tangent) and in the row having 25° as its first entry, read tan 25° = 0.466.

Table of Trigonometric Functions						
Degrees	sin	cos	tan	cot	sec	csc
0	0 000	1.000	0 000	∞	1.000	∞
5	0 087	0.996	0.087	11.430	1.004	11.474
10	0.174	0 985	0 176	5 671	1 015	5 759
15	0.259	0 966	0 268	3 732	1 035	3 864
20	0.342	0 940	0 364	2.747	1 064	2 924
25	0 423	0 906	0 466	2 145	1 103	2 366
30	0 500	0 866	0 577	1 732	1.155	2 000
35	0 574	0 819	0 700	1.428	1 221	1 743
40	0 643	0 766	0 839	1 192	1.305	1 556
45	0.707	0 707	1.000	1 000	1 414	1 414
50	0 766	0 643	1.192	0 839	1.556	1 305
55	0 819	0 574	1 428	0 700	1 743	1.221
60	0.866	0 500	1 732	0 577	2 000	1 155
65	0 906	0.423	2 145	0 466	2 366	1 103
70	0 940	0.342	2 747	0 364	2 924	1 064
75	0.966	0 259	3 732	0 268	3.864	1 035
80	0.985	0 174	5 671	0 176	5 759	1 015
85	0 996	0 087	11 430	0 087	11.474	1.004
90	1.000	0 000	∞	0 000	∞	1.000

Table of Trigonometric Functions

EXERCISES

1. Use the table of this article to verify the following equations:

- (a) $\sin 35^{\circ} = 0.574$.
- (f) $\cot 65^{\circ} = 0.466$.
- (b) $\cos 70^{\circ} = 0.342$.
- (g) $\sin 45^{\circ} = 0.707$.
- (c) $\tan 40^{\circ} = 0.839$.
- (h) $\cos 85^{\circ} = 0.087$.
- (d) $\sec 15^{\circ} = 1.035$.
- (i) $\tan 85^{\circ} = 11.430$.
- (e) $\csc 75^{\circ} = 1.035$.
- $(j) \cos 5^{\circ} = 0.996.$
- 2. Compute, accurate to three decimal places, sin 45°, tan 45°, sin 30°, sec 30°, csc 30°, sin 60°, sec 45°, and compare with the values of these functions found from the table.
- 7. Finding heights and distances by means of trigonometric functions. To find an unknown height or distance, one generally draws a figure representing the situation and then finds the part

of it corresponding to the unknown distance. The method of this article for finding the parts of a right triangle differs from the method used in preceding articles only in the way of getting the desired value of a trigonometric function; in preceding problems the function was given; here it must be found in the table of §6. The following rule will be helpful at first.

Rule. To find an unknown part of a right triangle when a side and another part are given:

- (a) Draw a figure on which are written the values of the known parts and a letter for the unknown part.
- (b) Read from the figure a formula connecting the known parts and the unknown part.
- (c) Replace any trigonometric function of a known angle in the result from step (b) by its value from the table of §6.
 - (d) Solve the result from step (c) for the unknown part. The following example will illustrate the method.

Example. An angle of a right triangle is 55°, and the adjacent leg is 58 units. Find the remaining parts.

Solution. In Fig. 38 the known parts of the right triangle are shown, and the letters B, a, c represent the unknown parts. Evidently $B = 90^{\circ} - 55^{\circ} = 35^{\circ}$. From the figure read

$$\frac{a}{58} = \tan 55^{\circ}. \tag{a}$$

From the table in $\S6$, tan $55^{\circ} = 1.428$. Substitute this value in (a), and solve the result for a to obtain

$$a = 58(1.428) = 82.8.$$

Repeat the procedure to find c. From Fig. 38,

$$\frac{c}{58} = \sec 55^{\circ}. \tag{b}$$

Replace sec 55° by 1.743, its value from the table of §6, in (b), and solve the result for c to obtain

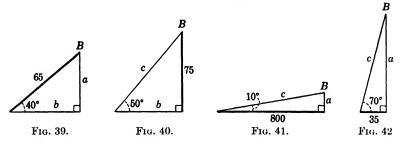
$$c = 58(1.743) = 101.1.$$

A number is rounded off to three significant figures when it is expressed as nearly as possible by means of a first digit different from zero, two digits immediately following the first, and enough zeros to place the decimal point. Thus the figures 84321, 0.05436, 0.5985, 0.5996, when rounded off to three significant figures, become 84300, 0.0544, 0.598, 0.600, respectively.

In order to avoid indicating more accuracy than is warranted when a table accurate to three decimal places is used, round all answers off to three significant figures unless the first significant digit is 1; in this latter case round the answer to four significant figures.

EXERCISES

1. Find the unknown parts of the triangles of Figs. 39 to 42:



2. In each of the following exercises, c refers to the hypotenuse of a right triangle, a to the leg opposite the acute angle A, and b to the leg opposite the acute angle B. Solve each of the right triangles in which the known parts are,

(a)
$$c = 85$$
,
 $A = 35^{\circ}$.(d) $B = 75^{\circ}$,
 $c = 20$.(b) $a = 200$,
 $B = 80^{\circ}$.(e) $c = 100$,
 $A = 25^{\circ}$.(c) $a = 500$,
 $A = 55^{\circ}$.(f) $b = 60$,
 $B = 70^{\circ}$.

3. The hypotenuse of a right triangle is 800 ft., and sin $A = \frac{12}{13}$. Find the legs of the triangle.

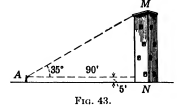
4. The following data refer to right triangles. In each case find the unknown sides.

(a)
$$c = 520$$
, $\sin A = \frac{3}{5}$. (d) $c = 250$, $\cot B = \frac{12}{5}$.

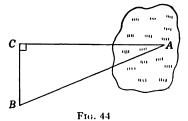
(b)
$$a = 880$$
, $\cos A = \frac{8}{17}$. (c) $a = 173$, $\csc B = 3$.

(c)
$$b = 34$$
, $\tan B = \frac{1}{2}$. (f) $b = 284$, $\sin B = \frac{1}{3}$.

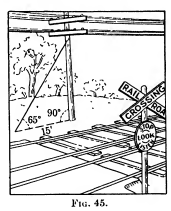
5. A surveyor wishing to find the height of a tower, represented by MN in Fig. 43, stands 90 ft. from its base, measures the angle A, and finds it to be 35°. If the surveyor's eye is 5 ft. above the ground, find the height of the tower.



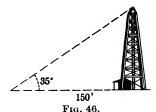
- 6. A city block is in the form of a right triangle with a hypotenuse of 300 ft. If one angle is 35°, find the lengths of the other two sides.
- 7. In order to find the distance from C to an inaccessible point A (see Fig. 44), line CB, 100 ft. long, was laid off perpendicular to CA, and angle CBA was found to be 70° . Find the distance CA.



- **8.** At a point 55 ft. from the base of a flagpole that is standing on level ground the angle of elevation of the top of the pole is 50°. Find the height of the flagpole, correct to the nearest foot.
- **9.** A guy wire from a point 5 ft. from the top of a telephone pole makes an angle of 65° with the level ground and is anchored 15 ft. from the base of the pole, as shown in Fig. 45. How high is the pole?



- An airplane starts from a station and rises at an angle of 10° with the horizontal. By how many feet will it clear a vertical wall 100 ft. high and 900 ft. from the station?
- An observer in a captive balloon is 985 yd. above level ground. The line of direction of the enemy's outpost makes an angle of 80° with the vertical. How far away is the outpost?



12. When the direction of the sun makes an angle of 35° with the horizontal, an oil derrick casts a shadow 150 ft. long. How high is the derrick (see Fig. 46)?

- 13. In a certain quartz crystal two of the plane faces of the crystal meet at an angle of 50° . If the perpendicular distance from a point Λ in one face to the other face is 3 cm., find the distance of Λ from the intersection of the two faces.
- 14. A plot of ground is in the form of a right triangle, with one leg 10 yd. long and its adjacent angle 20°. Find the length of a fence surrounding the plot.
- 15. An observer in the airplane shown in Fig. 47 measures the angle ABC and finds it to be 35°. He reads from his altimeter the altitude BC to be 3467 ft. What is the width AC of the island?

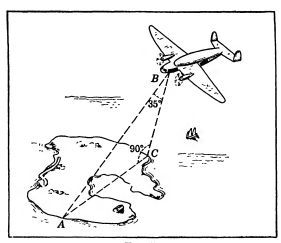


Fig. 47.

- 16. The shortest side of a field in the form of a right triangle is 300 ft. long. If the angle opposite this side is 40°, find the area of the field.
- 8. Solving rectilinear figures. If all lines in a figure are straight, the figure is said to be rectilinear. By applying repeatedly the method of solving right triangles explained in §7, all parts of a rectilinear figure can often be found in terms of given

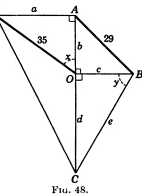
parts. In simple cases, the method consists in locating a right triangle that can be solved and solving it, then finding the parts of a second right triangle that can be solved after the parts of the first one are obtained, then solving a third right triangle, etc. The following example will illustrate the method.

Example. In Fig. 48, OD = 35 units, AB = 29 units, $\csc x = \frac{5}{4}$, $\tan y = \frac{12}{5}$. Find the lengths of all line segments.

Solution. Since $\csc x = \frac{5}{4}$, Fig. 49 may be used to find any function of x; similarly, Fig. 50 may be used to find any function of y. From triangle ODA, $\sin x = a/35$; and from Fig. 49, $\sin x = \frac{4}{5}$. Therefore

$$\frac{a}{35} = \frac{4}{5}$$
, or $a = 28$.

Also from triangle ODA, $\cos x = b/35$, and from Fig. 49, $\cos x = \frac{3}{5}$. Therefore



$$\frac{b}{35} = \frac{3}{5}$$
, or $b = 21$.

Applying the Pythagorean theorem to triangle AOB, if b = 21, we have

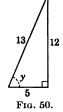
$$c^2 + 21^2 = 29^2$$
, or $c = \sqrt{29^2 - 21^2} = 20$.

From triangle BOC, $\tan y = d/c = d/20$, and, from Fig. 50, $\tan y = \frac{1.2}{5}$. Therefore

$$\frac{d}{20} = \frac{12}{5}$$
, or $d = 48$.

From triangle *BOC*, sec y = e/20, and, from Fig. 50, sec $y = \frac{13}{5}$.





$$\frac{e}{20} = \frac{13}{5}$$
, or $e = \frac{(13)(20)}{5} = 52$.

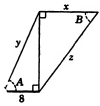
From triangle ADC,

$$DC = \sqrt{\overline{AC}^2 + \overline{AD}^2} = \sqrt{(b+d)^2 + a^2}.$$

Replacing a, b, and d by their values found above, we have

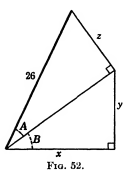
$$DC = \sqrt{(48 + 21)^2 + 28^2} = 74.46.$$

EXERCISES

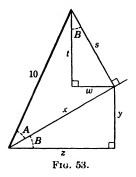


1. If, in Fig. 51, $\tan A = \frac{9}{4}$ and $\sec B = \frac{5}{3}$, find x, y, and z.

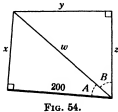
Fig. 51.



2. If, in Fig. 52, $\tan A = \frac{5}{12}$ and $\tan B = \frac{3}{1}$, find x, y, and z.

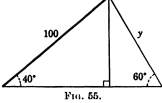


3. If, in Fig. 53, $\sin A = \frac{3}{5}$ and $\tan B = \frac{5}{12}$, find s, t, w, x, y, and z.

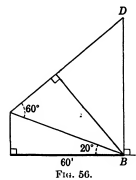


4. If, in Fig. 54, $\sin A = \frac{3}{5}$ and $\tan B = \frac{8}{15}$, find the lengths of all the line segments.

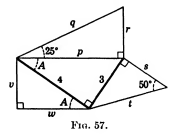
5. Find the length of line segment y in Fig. 55.



6. Find length BD in Fig. 56.

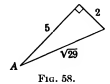


7. Find all unknown lengths of line segments in Fig. 57.



9. MISCELLANEOUS EXERCISES

1. In each of the Figs. 58 and 59 read the six trigonometric functions of angle A.



5 A Fig. 59.

- 2. If sec $A = \frac{17}{8}$, find sin A, cos A, and cot A.
- 3. If $\sin A = \frac{3}{5}$, show that
 - (a) $\cos A \cot A = \frac{16}{15}$.
- $(c) 1 + \tan^2 A = \sec^2 A.$
- (b) $\sin^2 A + \cos^2 A = 1$.
- $(d) 1 + \cot^2 A = \csc^2 A.$

24 TRIGONOMETRIC FUNCTIONS OF AN ACUTE ANGLE [CHAP. I

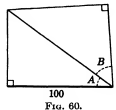
- **4.** Find the values of the trigonometric functions of an acute angle having (a) its sine equal to $\frac{4}{5}$; (b) its tangent equal to $\frac{8}{15}$; (c) its cosine equal to $\frac{12}{13}$.
 - **5.** If $\sin B = \frac{24}{25}$, find the value of
 - (a) $2 \sin B \cos B$.
- (b) $\cos^2 B \sin^2 B$.
- **6.** If $\sin A = \frac{1}{\sqrt{2}}$, find $\sin 2A$ by means of the formula (to be derived later)

$$\sin 2A = 2 \sin A \cos A.$$

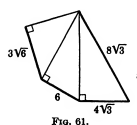
7. If $\sin A = \frac{1}{2}$ and $\cos B = \frac{3}{4}$, find the value of $\sin (A + B)$ by means of the formula (to be derived later)

$$\sin (A + B) = \sin A \cos B + \cos A \sin B.$$

- 8. The base of an isosceles triangle is 30 units, and each of its base angles has $\frac{5}{13}$ as the value of its cosine. Find the lengths of the altitudes and of the sides of the triangle.
- **9.** For a certain triangle ABC, $\sin A = \frac{12}{13}$, $\tan B = \frac{15}{8}$, and the altitude to side AB is 60 units. Find the lengths of the sides and of the altitudes of the triangle.

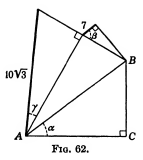


10. Find all unknown line segments in Fig. 60 if $\sin A = \frac{3}{5}$, $\tan B = \frac{6}{5}$.

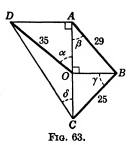


11. Find all unknown sides in radical form and all unknown angles in Fig. 61.

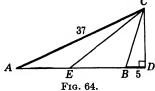
12. In Fig. 62 tan $\alpha = \frac{3}{4}$, sin $\gamma = \frac{1}{2}$, and sin $\beta = \frac{24}{25}$. Compute the lengths of the sides of triangle ABC, and write the trigonometric functions of angle ABC.



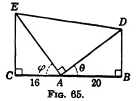
13. If, in Fig. 63, $\csc \alpha = \frac{5}{4}$, AB = 29 units, BC = 25 units, and OD = 35 units, find the lengths of all line segments in the figure, and write the values of the trigonometric functions of β , of γ , and of δ . Also find the length of the perpendicular from O to the line DC.

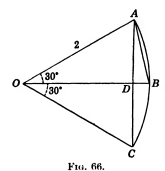


- 14. At a point A in a horizontal plane through the base of a flagpole the angle of elevation of its top is 35° . If the flagpole is 40 ft. high, find the distance from A to the pole.
- 15. In Fig. 64 CE is the median to side AB of the triangle ABC, $\tan A = \frac{12}{35}$, AC = 37 units, and BD = 5 units. Find the lengths of all line segments in the figure, and write the trigon metric functions of angle DCE.



16. If, in Fig. 65, $\sin \theta = \frac{3}{5}$, $\cos \varphi = \frac{3}{5}$, AB = 20 ft., and CA = 16 ft., find the lengths of all line segments in the figure. Also find the values of the trigonometric functions of angle AED.

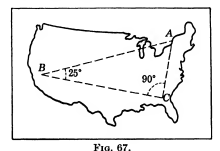




17. In Fig. 66 ABC is an arc of a circle with center at O. Prove that angle DAB is 15°. Compute the lengths DB, DA, and AB in radical form, and then write the trigonometric functions of 15°.

18. Construct a figure like Fig. 66 but with 45° in place of 30°. Use the figure to find the trigonometric functions of $22\frac{1}{2}$ °.

19. If the map distance BC is 2.5 cm. (see Fig. 67) and if angle $ABC = 25^{\circ}$, find the map distance AB.



20. At a point midway between two trees on a horizontal plane the angles of elevation of their tips are 30° and 60°, respectively. Show that one-tree is three times as high as the other.

(21.) An observer in an airplane (see Fig. 68) 2000 ft. above the sea sights two ships A and B and finds their angles of depression to be 44°

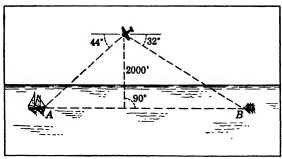


Fig. 68.

and 32°, respectively. If the observer is in the same vertical plane with the ships, find the distance AB (cot $44^{\circ} = 1.036$; cot $32^{\circ} = 1.600$).

22. The mine A in Fig. 69 is attached to the fixed point B by means of the 800-ft. cable AB. When the cable is vertical, the mine is 15 ft. below the surface of the water. How far from the surface is it when the tidal current has swung it to the position A' (cos $38^{\circ} = 0.788$)?

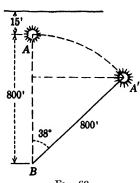


Fig. 69.

23. The ship represented in Fig. 70 steams at a uniform speed due east. At 7 A.M. its captain observes a lighthouse 10 miles away bearing due north, and at 7:30 A.M. he finds that it bears 40° west of north. Find the speed.

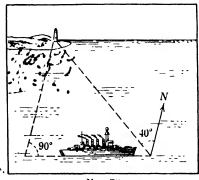


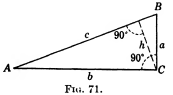
Fig. 70.

24. Prove that the area K of a right triangle (see Fig. 71) may be expressed by

$$K = \frac{1}{2}a \times b = \frac{1}{2}ac \cos A = \frac{1}{2}bc \sin A,$$

 $K = \frac{1}{2}b^2 \tan A = \frac{1}{2}a^2 \tan B,$

 $K = \frac{1}{2}c^2 \sin A \cos A = \frac{1}{2}c^2 \sin B \cos B.$



CHAPTER II

FUNDAMENTAL RELATIONS AMONG THE TRIGONOMETRIC FUNCTIONS

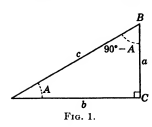
- 10. Introduction. Since one value of a trigonometric function of an acute angle determines the angle and since there are six of these trigonometric functions, we naturally expect to find many relations connecting them. Among the forms of expressing a quantity there is usually one best adapted to our purposes. To obtain this one it is often convenient to use a number of elementary identities. The main object of this chapter is to familiarize the student with these important elementary relations and give him the ability to use them with facility.
- 11. Simple relations. For convenience of reference, we shall write again the reciprocal relations

$$csc A = \frac{1}{\sin A},$$

$$sec A = \frac{1}{\cos A},$$

$$cot A = \frac{1}{\tan A}.$$
(1)

Referring to triangle ABC in Fig. 1, we see that



$$\tan A = \frac{a}{b} = \frac{a/c}{b/c} = \frac{\sin A}{\cos A},$$
$$\cot A = \frac{b}{a} = \frac{b/c}{a/c} = \frac{\cos A}{\sin A}.$$

Therefore

$$\tan A = \frac{\sin A}{\cos A}, \quad \cot A = \frac{\cos A}{\sin A}. \quad (2)$$

Another set of equations has reference to complementary angles. Referring to Fig. 1, we read from triangle ABC

$$\sin A = \frac{a}{c}$$
 and $\cos (90^{\circ} - A) = \frac{a}{c}$

Since $\sin A$ and $\cos (90^{\circ} - A)$ are both equal to a/c, we have

$$\sin A = \cos (90^{\circ} - A).$$

By using the same kind of argument in connection with each of the trigonometric functions, the student may prove the following equations:

$$\cos (90^{\circ} - A) = \sin A, \quad \sin (90^{\circ} - A) = \cos A, \\
\cot (90^{\circ} - A) = \tan A, \quad \tan (90^{\circ} - A) = \cot A, \\
\csc (90^{\circ} - A) = \sec A, \quad \sec (90^{\circ} - A) = \csc A,$$
(3)

or, stated in other words, any trigonometric function of an acute angle is equal to the co-function of its complement. This statement shows the significance of the prefix co- in the names of the trigonometric functions; it has reference to the word complement.

The relations (1), (2), and (3) are easily derived and recalled from a figure. First we construct Fig. 2 and from it read

$$\frac{a}{1} = \sin A$$
, or $a = \sin A$,
 $\frac{b}{1} = \cos A$, or $b = \cos A$.

By replacing a by $\sin A$ and b by $\cos A$ b Fig. 2. in Fig. 2, we obtain Fig. 3. Now apply the definitions of the trigonometric functions to read, from Fig. 3,

$$\tan A = \frac{\sin A}{\cos A}, \quad \cot A = \frac{\cos A}{\sin A}, \quad (4)$$

$$\sec A = \frac{1}{\cos A}, \quad \csc A = \frac{1}{\sin A}. \quad (5)$$
Using (4) we obtain

$$\cot A = \frac{\cos A}{\sin A} = 1 \div \frac{\sin A}{\cos A} = \frac{1}{\tan A}.$$
 (6)

Next read the functions of $(90^{\circ} - A)$ from Fig. 3 to get $\sin (90^{\circ} - A) = \cos A$, $\cos (90^{\circ} - A) = \sin A$, and the other relations of (3). Since one may obtain the relations (1), (2), and (3) directly from Fig. 3, it is only necessary to draw the figure to recall them.

12. Identities and conditional equations. An identity is an equation that is true for all values of the variables for which its members are defined. Thus the equations

$$1 - x^{2*} \equiv (1 - x)(1 + x), \quad \csc x \equiv \frac{1}{\sin x}$$

are true for all values of x for which they are defined and are therefore identities. The equation $x^2 = 1$ is not an identity, since it is true only when x = 1 or -1. Similarly $\sin x = \cos x$ is a conditional equation, since 45° is the only acute angle for which it is true. Equations (1), (2), and (3) of this article are identities. Familiarity with these identities will be obtained by using them to simplify expressions, to verify identities, to find solutions of equations of condition, and to solve various kinds of problems.

Example 1. Simplify

$$\sin A \cos (90^{\circ} - A) \csc A \cot A - \sin (90^{\circ} - A).$$
 (a)

Solution. From equations (3), we have

$$\cos (90^{\circ} - A) = \sin A, \quad \sin (90^{\circ} - A) = \cos A, \quad (b)$$

and from equations (1) and (2)

$$\csc A = \frac{1}{\sin A}, \qquad \cot A = \frac{\cos A}{\sin A}.$$
 (c)

Replacing $\cos (90^{\circ} - A)$, $\sin (90^{\circ} - A)$, $\cot A$, and $\csc A$ in (a) by their values from (b) and (c), we obtain

$$\sin A \cdot \sin A \cdot \frac{1}{\sin A} \cdot \frac{\cos A}{\sin A} - \cos A. \tag{d}$$

Since $\sin A$ is a number it may be canceled with $\sin A$. Hence (d) simplifies to

$$\cos A - \cos A = \mathbf{0}.$$

Example 2. Find an acute angle x which satisfies the equation

$$\sin (3x - 30^{\circ}) = \cos (2x + 10^{\circ}).$$
 (a)

^{*}The symbol = is frequently used to mean "is identically equal to." However, for convenience, we shall use the ordinary symbol of equality throughout the book.

§12]

Solution. Using the first equation of (3) to replace $\cos (2x + 10^{\circ})$ of (a) by $\sin (90^{\circ} - 2x - 10^{\circ})$, we obtain

$$\sin (3x - 30^{\circ}) = \sin (90^{\circ} - 2x - 10^{\circ}).$$

This equation is satisfied if

$$3x - 30^{\circ} = 90^{\circ} - 2x - 10^{\circ}$$
.

Solving this equation for x, we get $x = 22^{\circ}$.

EXERCISES

- 1. Express as trigonometric functions of angles less than 45°
 - (a) $\sin 75^{\circ}$.
- (c) tan 89°30'.
- (e) $\cot 45^{\circ}50'$.

- (b) $\cos 87^{\circ}$.
- (d) sec 49°20'.
- (f) $\csc 70^{\circ}20'16''$.
- 2. Find for each of the following equations an acute angle that satisfies it:

$$\sin (2x - 20^{\circ}) = \cos (3x + 10^{\circ}).$$

 $\cos (5\theta - 10^{\circ}) = \sin (3\theta + 20^{\circ}).$
 $\tan (65^{\circ} - 3\theta) = \cot (5^{\circ} + 7\theta).$
 $\csc (2\theta + 70^{\circ}) = \sec (4\theta - 36^{\circ}).$

- 3. Simplify
 - (a) $\sin \theta \cot \theta$.
 - (b) $\cos \theta \tan \theta$.
 - (c) $\sec \theta \cot \theta$.
 - (d) $\cos (90^{\circ} \theta) \sec \theta \cot \theta$.
 - (e) $\csc \theta \cot (90^{\circ} \theta)$.
 - (f) $\sin \theta \cos (90^{\circ} \theta) \csc \theta \tan (90^{\circ} \theta)$.
 - (g) $(\tan \theta)^2 (\cos \theta)^2 (\csc \theta)^2$.
 - (h) $(\cot \theta)^2 [\cos (90^{\circ} \theta)]^2 (\sec \theta)^2$.
 - (i) $\sin \theta \cos (90^{\circ} \theta) \tan (90^{\circ} \theta) (\sec \theta)^{2}$.
- **4.** Draw Fig. 3, and apply the definitions of the trigonometric functions to read from it all six functions of A and of $90^{\circ} A$. Compare the result with equations (1), (2), and (3).
- 5. Verify each of the following identities by transforming the left-hand member, the right-hand member, or both members until they have the same form:
 - (a) $1 + \sin \alpha \cot \alpha = \sin \alpha \csc \alpha + \cos \alpha$.
 - (b) $\tan \alpha + \sec \alpha = \sin \alpha \csc (90^{\circ} \alpha) + \tan \alpha \csc \alpha$.
 - (c) $(\sin \alpha)^2 \csc \alpha \cot \alpha \cos \alpha = (\cos \alpha)^2 \sec \alpha \tan \alpha \sin \alpha$.
 - (d) $\frac{(\sin \theta)^2}{(\cos \theta)^2} = (\sin \theta)^4 (\sec \theta)^2 (\csc \theta)^2$.

(e)
$$\frac{\cot \theta}{\csc \theta} = \sin (90^{\circ} - \theta)$$
.

- (f) $\cos \varphi \csc \varphi \tan \varphi = 1$.
- (g) $(\sin A)^2 (\csc A)^2 + (\cos A)^2 (\sec A)^2 = 2$.

(h)
$$\frac{\cos A \tan A}{\tan (90^{\circ} - A)} = (\sin A)^{2} \sec A$$
.

- (i) $\tan \theta (\cos \theta)^2 \tan (90^\circ \theta) (\sin \theta)^2 = 0$.
- $\nu(j) \sin \theta \tan \theta \sec \theta = \sec \theta \cot (90^{\circ} \theta) \sin \theta$.
- (k) $\sec \theta \cot \theta \cot (90^{\circ} \theta) \sin \theta \csc (90^{\circ} \theta) = \sec \theta \tan \theta$.
- (l) $\tan (3\theta) = \frac{\sec (3\theta)}{\csc (3\theta)}$
- (m) $\tan (3\theta) \tan (90^{\circ} 3\theta) + \sin (2\theta) \csc (2\theta) + \cos \theta \sec \theta = 3$.
- 6. For each of the following equations find an acute angle that satisfies it:

$$\tan (6\theta - 50^{\circ}) \tan (57^{\circ} + \theta) = 1.$$

 $\sin (9\theta + 10^{\circ}12') \sec (2\theta + 8^{\circ}40') = 1.$
 $\csc (4\theta + 43^{\circ}29') \cos (5\theta + 5^{\circ}13') = 1.$
 $\tan (8\theta - 35^{\circ}) \sin (2\theta - 22^{\circ}) = \cos (2\theta - 22^{\circ}).$

13. Relations derived from the Pythagorean theorem. From the right triangle ABC of Fig. 4 we have, by the well-known Pythagorean theorem,

$$a^2 + b^2 = c^2. (7)$$

Dividing both members of this equation first by c^2 , then by b^2 , and finally by a^2 , we obtain

$$\begin{pmatrix} \frac{a}{c} \end{pmatrix}^{2} + \left(\frac{b}{c} \right)^{2} = \left(\frac{c}{c} \right)^{2}, \\
\left(\frac{a}{b} \right)^{2} + \left(\frac{b}{b} \right)^{2} = \left(\frac{c}{b} \right)^{2}, \\
\left(\frac{a}{a} \right)^{2} + \left(\frac{b}{a} \right)^{2} = \left(\frac{c}{a} \right)^{2}.$$
(8)

Expressing the quantities inside the parentheses in terms of trigonometric functions of the angle A, we have

$$sin^{2} A + cos^{2} A = 1,
tan^{2} A + 1 = sec^{2} A,
1 + cot^{2} A = csc^{2} A,$$
(9)

where $\sin^2 A$ means $(\sin A)^2$, $\cos^2 A$ means $(\cos A)^2$, etc.

Equations (1), (2), (3), and (9) should be memorized.

Another method of deriving these formulas consists of applying the Pythagorean theorem to Fig. 5 to obtain

$$\sin^2 A + \cos^2 A = 1$$

and then dividing this equation first by $\cos^2 A$ and then by $\sin^2 A$ to obtain

$$\frac{\sin^2 A}{\cos^2 A} + \frac{\cos^2 A}{\cos^2 A} = \frac{1}{\cos^2 A},$$

or

$$\tan^2 A + 1 = \sec^2 A,$$

and

$$\frac{\sin^2 A}{\sin^2 A} + \frac{\cos^2 A}{\sin^2 A} = \frac{1}{\sin^2 A},$$

or

$$1 + \cot^2 A = \csc^2 A.$$

. EXERCISES

1. By using relations (9) simplify

(a)
$$1 - \sin^2 \beta$$
. (d) $\sec^2 \beta - \tan^2 \beta$. (g) $\frac{(\sin^2 A + \cos^2 A)}{(\sec^2 A - \tan^2 A)}$.

(b)
$$1 - \cos^2 \beta$$
. (e) $1 - \csc^2 \beta$. (h) $\frac{1 - \cos^2 \theta}{1 - \csc^2 \theta}$. (c) $\sec^2 \beta - 1$. (f) $\csc^2 \beta - \cot^2 \beta$.

2. Use equations (1), (2), (3), and (9) to simplify

(a)
$$\frac{\sin^2 \varphi + \cos^2 \varphi}{\sec \varphi \cos \varphi}.$$
 (d) $\tan \varphi + \cot \varphi$.

(b)
$$(\sec^2 \varphi - 1)(\csc^2 \varphi - 1)$$
. (e) $\frac{\sin \varphi}{\csc \varphi} + \frac{\cos \varphi}{\sec \varphi}$.

(c)
$$\frac{(1-\sin\varphi)(1+\sin\varphi)}{(1-\cos\varphi)(1+\cos\varphi)}.$$
 (f)
$$(\sin\varphi+\cos\varphi)^2-2\sin\varphi\cos\varphi.$$

3. Transform each of the following expressions so that the equivalent expression will contain only sines and cosines of θ , then replace $\cos \theta$ by $\sqrt{1 - \sin^2 \theta}$ so that the final expression will contain no trigonometric functions except $\sin \theta$:

(a)
$$2 \sin \theta \cos^4 \theta \tan^2 \theta$$
. (d) $(\tan \theta - \cot \theta) \sin \theta \cos \theta$.

(b)
$$\frac{\tan^2 \theta - 1}{\tan^2 \theta + 1}$$
 (e) $\sec \theta - \sin^2 \theta \sec^2 \theta$.

(c)
$$\cos^4 \theta - \sin^4 \theta$$
. (f) $\tan \theta \sec^2 \theta - \cot (90^\circ - \theta)$.

4. Transform each of the expressions in the left-hand column into the one written to the right of it.

(a)
$$\csc^2 \theta + \sec^2 \theta$$
 $\sec^2 \theta \csc^2 \theta$
(b) $\frac{1}{\tan^2 A + 1} + \frac{1}{\cot^2 A + 1}$ 1
(c) $\cos \theta \tan \theta$ $\sin \theta$ $\sin^2 \theta \div \csc^2 \theta$ $\sin^4 \theta$
(e) $\frac{\cot^2 A}{1 + \cot^2 A}$ $\cos^2 A \tan^2 A + \sin^2 A \cot^2 A$ 1
(g) $1 + \frac{\tan^2 A}{1 + \sec A}$ $\sec A$

14. Verification of identities. There are two methods of procedure for verifying identities. By means of the fundamental identities* and suitable algebraic operations, (a) the more complicated member of the identity may be transformed into the other member of the identity; (b) both members may be transformed into the same expression. It may be advisable, as a last resort, to transform both members into expressions that contain only one trigonometric function. The following examples will illustrate methods of procedure:

Example 1. Verify the identity

$$(\tan \theta + \cot \theta)^2 = \sec^2 \theta + \csc^2 \theta.$$

Verification. Expansion of the left-hand member gives

$$\tan^2 \theta + 2 \tan \theta \cot \theta + \cot^2 \theta$$
.

Since cot θ · tan $\theta = 1$, we may write this in the form

$$(\tan^2 \theta + 1) + (1 + \cot^2 \theta).$$

From the last two equations of (9), this expression is

$$\sec^2 \theta + \csc^2 \theta$$
.

*Although we have proved the identities (1), (2), (3), and (9) only for acute angles, they will be found to be true, as soon as we have defined the trigonometric functions of the general angle, for all angles for which the functions are defined. A similar statement applies to all the identities of this article.

Example 2. Verify the identity

$$1 - \cot^4 \theta = 2 \csc^2 \theta - \csc^4 \theta.$$

Verification. In the following outline, the work on the left of the vertical line gives the steps for reducing the left-hand member to a function of $\sin \theta$; the work on the right of the vertical line applies to the right-hand member:

$$1 - \cot^4 \theta = 1$$

$$1 - \frac{\cos^4 \theta}{\sin^4 \theta} = \frac{\sin^4 \theta - \cos^4 \theta^*}{\sin^4 \theta} = \frac{\sin^4 \theta - (1 - \sin^2 \theta)^2}{\sin^4 \theta} = \frac{-1 + 2\sin^2 \theta}{\sin^4 \theta}.$$

$$\frac{2 \csc^2 \theta - \csc^4 \theta}{\frac{2}{\sin^2 \theta} - \frac{1}{\sin^4 \theta}} = \frac{2 \sin^2 \theta - 1}{\sin^4 \theta}.$$

Thus the identity is verified, since we have shown that both its members are equal to the same expression.

Alternative verification. The steps outlined in the following plan give a more direct verification:

EXERCISES

Simplify each of the following expressions:

- 1. $\tan x \sin x + \cos x$.
- **2.** $\cot A \sec A \csc A (1 2 \sin^2 A)$.
- 3. $(\tan B + \cot B) \sin B \cos B$.
- **4.** $\tan A \sin A \cos A + \sin A \cos A \cot A$.
- 5. $(\cot^2 A \csc^2 A)(\sec^2 A \tan^2 A)$.
- 6. $(\cos^2 \theta 1) \csc^2 \theta$.

Transform each of the following expressions into the expression written to the right of it:

* Beginning at this point we could have written

$$(\sin^2\theta - \cos^2\theta)(\sin^2\theta + \cos^2\theta) = \sin^2\theta - (1 - \sin^2\theta) = 2\sin^2\theta - 1.$$

1.

7. $\cos \theta \csc \theta \tan \theta$.

8. $\tan A \sec A \cot A \cos A \tan (90^{\circ} - A)$. $\cot A$.

9. $\csc A \cot A \cos A + 1$. $\csc^2 A$.

10. $\frac{1}{\sin^2 A} + \frac{1}{\cos^2 A}$ sec² $A \csc^2 A$.

11. $\sec^2 A \csc^2 A$. $\sec^2 A + \csc^2 A$.

12. $(\sec \theta - \cos \theta)(\csc \theta - \sin \theta)$. $\sin \theta \cos \theta$.

13. $(\sec A - \tan A)(\sec A + \tan A)$.

14. $(\csc A - \cot A)(\csc A + \cot A)$.

15. $\sin (90^{\circ} - B) \cot B \sin B - 1$. $-\sin^2 B$.

16. $2\cos^2 A - 1$. $1 - 2\sin^2 A$.

17. $\sec^2 A + \tan^2 A$. 2 $\sec^2 A - 1$.

Verify the following identities:

18. $\sin \theta \sec \theta \cot \theta = 1$.

19. $(\tan y + \cot y) \cot y = \csc^2 y$.

20. $\tan A = \frac{\sec A}{\csc A}$

21. $(\cos A - 1)(\cos A + 1) = -\sin^2 A$.

22. $\cot C \sin C + \cos C = 2 \cos C$.

23. $\tan (90^{\circ} - A) \tan A - \cos^2 (90^{\circ} - A) = \sin^2 (90^{\circ} - A)$.

24. $\sin \theta \cot \theta + \cos^2 \theta \sec \theta = 2 \cos \theta$.

25. $\cos^2 \alpha (1 + \tan^2 \alpha) = 1$.

26. $\cot \theta \cos \theta + \sin \theta = \csc \theta$.

27. $\sin^2 A \sec^2 A = \sec^2 A - 1$.

28. $(\sin \varphi - \cos \varphi)^2 = 1 - 2 \sin \varphi \cos \varphi$.

29. $\frac{\cos \beta}{1+\sin \beta} + \frac{\cos \beta}{1-\sin \beta} = 2 \sec \beta.$

30. $\sin^4 x - \cos^4 x = 2 \sin^2 x - 1$.

31. $(1 - \sec^2 A)(1 - \csc^2 A) = 1$.

 $32. \frac{1+\tan^2\alpha}{1+\cot^2\alpha}=\tan^2\alpha.$

 $\frac{\cos x}{1+\sin x} + \frac{1+\sin x}{\cos x} = 2 \sec x.$

34. $\csc^2 \varphi - \csc^2 \varphi \cos^2 \varphi = 1$.

35. $\tan x + \cot x = \sec x \csc x$.

36. $(\cot \alpha - \tan \alpha)^2 \sin^2 \alpha \cos^2 \alpha = 1 - 4 \sin^2 \alpha \cos^2 \alpha$.

37. $\sec^4 \alpha - \tan^4 \alpha = \sec^2 \alpha + \tan^2 \alpha$.

38.
$$\frac{\sec A + \csc A}{\sin A + \cos A} = \sec A \csc A.$$

39.
$$\frac{\csc\theta+1}{\cot\theta}=\frac{\cot\theta}{\csc\theta-1}$$

40.
$$\tan A \sin A + \cos A = \sec A$$
.

41.
$$\csc^4 A - \cot^4 A = 2 \cot^2 A + 1$$
.

42.
$$\frac{\tan x - \cot x}{\sin x - \cos x} = \sec x + \csc x.$$

43.
$$\frac{\tan\theta\sin\theta}{\tan\theta-\sin\theta}=\frac{\sin\theta}{1-\cos\theta}$$

44.
$$\frac{\cot B - \cos B}{\cos^3 B} = \frac{1 - \sin B}{\cos^2 B \sin B}$$

45.
$$\tan \varphi - \csc \varphi \sec \varphi (1 - 2 \cos^2 \varphi) = \cot \varphi$$
.

46.
$$\cos^6 A + \sin^6 A = 1 - 3 \sin^2 A \cos^2 A$$
.

$$47. \ \sqrt{\frac{1-\cos x}{1+\cos x}} = \csc x - \cot x.$$

48.
$$\sqrt{\frac{\sec \varphi - \tan \varphi}{\sec \varphi + \tan \varphi}} = \sec \varphi - \tan \varphi.$$

49.
$$\frac{\sec y + \tan y}{\cos y + \cot y} = \sec y \tan y.$$

50.
$$(\sec \theta + \tan \theta)^2 = \frac{1 + \sin \theta}{1 - \sin \theta}$$

51.
$$\cot y + \frac{\sin y}{1 + \cos y} = \csc y$$
.

52.
$$\frac{\cos A}{1 + \sin A} + \frac{1 - \sin A}{\cos A} = 2(\sec A - \tan A).$$

$$\frac{1}{(\cos^2 x - \sin^2 x)^2} - \frac{4 \tan^2 x}{(1 - \tan^2 x)^2} = 1.$$

54.
$$\frac{\tan \theta + \sec \theta - 1}{\tan \theta - \sec \theta + 1} = \frac{1 + \sin \theta}{\cos \theta}.$$

15. Formulas from right triangles. It appeared in §11 that we could read formulas (1), (2), and (3) directly from Fig. 3. Other identities may be obtained in the same manner.

For example, we draw the right triangle shown in Fig. 6 with $\log AC$ equal to 1. Then

$$\frac{a}{1}=\tan A,$$

$$\frac{c}{1} = \sec A.$$

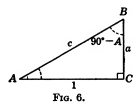
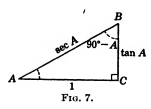


Figure 7 is obtained by replacing a by $\tan A$ and c by $\sec A$ in Fig. 6. Using the definitions of the trigonometric functions on Fig. 7, we get

$$\cot A = \frac{AC}{CB} = \frac{1}{\tan A}, \qquad \cos A = \frac{AC}{AB} = \frac{1}{\sec A},$$

$$\cot (90^{\circ} - A) = \frac{BC}{AC} = \tan A, \qquad \csc (90^{\circ} - A) = \frac{AB}{AC} = \sec A.$$



By applying the Pythagorean theorem to Fig. 7, we get

$$1 + \tan^2 A = \sec^2 A.$$
 (10)

Evidently other identities could also be obtained. Thus, from Fig. 7, we read

$$\sin A = \frac{\tan A}{\sec A}$$
, $\cos (90^{\circ} - A) = \frac{\tan A}{\sec A}$, etc.

Figure 8 was obtained by using the idea underlying the construction of Fig. 7. From it we read

$$\tan A = \frac{1}{\cot A}, \quad \sin A = \frac{1}{\csc A},$$

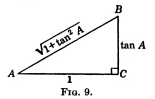
$$\tan B = \tan (90^{\circ} - A) = \cot A,$$

$$\sec (90^{\circ} - A) = \csc A,$$

$$1 + \cot^{2} A = \csc^{2} A,$$
(11)

and others. The fundamental identities can be recalled at any time by reproducing Figs. 3, 7, and 8 and reading the identities directly from these figures.

By means of figures, it is a simple matter to express all of the trigonometric functions in terms of one. Figure 9 is about the



same as Fig. 7; instead of replacing AB by sec A, we have observed that

$$\tan A \quad AB = \sqrt{\overline{AC^2 + \overline{CB^2}}} = \sqrt{1 + \tan^2 A}$$

and have written $\sqrt{1 + \tan^2 A}$ on AB. The definitions of the trigonometric

functions may now be used to read from Fig. 9

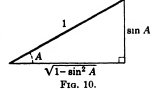
$$\sin A = \frac{\tan A}{\sqrt{1 + \tan^2 A}}, \quad \cos A = \frac{1}{\sqrt{1 + \tan^2 A}},$$

$$\sec A = \sqrt{1 + \tan^2 A}, \quad \csc A = \frac{\sqrt{1 + \tan^2 A}}{\tan A},$$

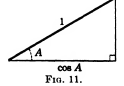
$$\cot A = \frac{1}{\tan A}.$$

EXERCISES

1. Using Fig. 10, express all the trigonometric functions of angle A in terms of sin A.

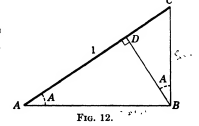


2. Using Fig. 11, express all the trigonometric functions of angle A in terms of $\cos A$.



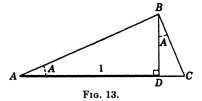
- 3. Express all the trigonometric functions of angle A in terms of (a) cot A, (b) sec A, (c) csc A.
- **4.** In Fig. 12 AC = 1. Find the lengths CB, AB, AD, and DC and equate two values of AC to obtain

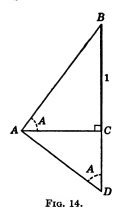
$$\sin^2 A + \cos^2 A = 1.$$



5. In Fig. 13 AD = 1. Find the lengths of AB, BD, AC, and CD and equate two values of AC to obtain

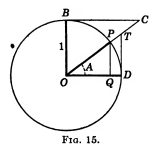
$$1 + \tan^2 A = \sec^2 A.$$





6. In Fig. 14 BC = 1. Find AB, BD, AC, and CD and equate two values of BD to obtain

$$1 + \cot^2 A = \csc^2 A.$$



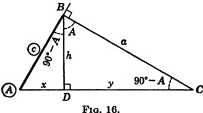
7. The radius of the circle in Fig. 15 is 1. Find the lengths of the line segments PQ, OQ, TD, OT, OC, BC, write them on the figure, and read from the figure the following identities:

$$\sin^2 A + \cos^2 A = 1,$$

 $1 + \tan^2 A = \sec^2 A,$
 $1 + \cot^2 A = \csc^2 A.$

16. Length of line segments. The same ideas employed in §7 may be used in connection with more complicated figures. ability to express all parts of a rectilinear figure simply in terms of given parts is one of the most important values obtained from a study of trigonometry. It enables one to derive and recall the important formulas of trigonometry and to derive simple formulas for heights and distances.

Consider the right triangle ABC shown in Fig. 16. parts A and c are encircled. First let us try to express x, h, y,



and a in terms of the given parts. From triangle ABD, we write

$$\frac{x}{c} = \cos A; \qquad \therefore x = c \cos A. \tag{12}$$

$$\frac{h}{c} = \sin A; \qquad \therefore h = c \sin A. \tag{13}$$

Similarly, from triangle BDC, we have

$$\frac{y}{h} = \tan A; \qquad \therefore y = h \tan A. \tag{14}$$

Replacing h in this formula by its value $c \sin A$ from (13), we have

$$y = c \sin A \, \tan A. \tag{15}$$

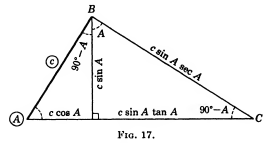
Also from triangle BDC, we get

$$\frac{a}{b} = \sec A; \qquad \therefore a = h \sec A. \tag{16}$$

Replacing h in this formula by its value $c \sin A$ from (13), we have

$$a = c \sin A \sec A. \tag{17}$$

Figure 17 is obtained from Fig. 16 by replacing x, y, h, and a by their values from (12), (14), (13), and (17), respectively.



It is to be observed that when there are given only enough parts of a rectilinear figure to determine it and when all parts of the figure have been expressed in terms of the given ones, then any relation obtained by reading an equation from the figure, either by applying a proposition from geometry or by using the definitions of the trigonometric functions, is an identity. Thus an identity may be formed from Fig. 17 by using the Pythagorean theorem. In accordance with it,

$$\overline{AB^2} + \overline{BC^2} = \overline{AC^2}. (18)$$

Replacing the lengths of the line segments in (18) by their values from Fig. 17, we get the identity

$$c^2 + c^2 \sin^2 A \sec^2 A = (c \cos A + c \sin A \tan A)^2$$
.

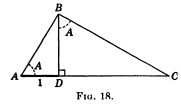
That this is an identity may be verified in the usual way.

The student will find the following statement helpful while he is becoming familiar with the method.

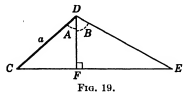
To find the lengths of line segments of a rectilinear figure in terms of specified parts and to obtain identities:

- (a) Draw a figure, encircle each symbol representing a specified part, and put a letter on each of the other parts.
 - (b) Find all angles of the figure in terms of encircled angles.
- (c) Use the definitions of the trigonometric functions to express all parts in terms of specified parts.
- (d) Form identities by using the definitions of the trigonometric functions, by equating two expressions for the same length or area, and by using theorems from geometry.

EXERCISES

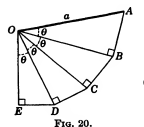


1. In Fig. 18 show that $AB = \sec A$, $BD = \tan A$, $BC = \tan A$ sec A, $DC = \tan^2 A$. Write each of these values on the appropriate line of the figure and then apply the Pythagorean theorem to triangle ABC to obtain an identity.



2. In Fig. 19 find DE and CE in terms of a, A, and B.

Hint. Find in order the lengths DF, DE, FE, CF, CE.

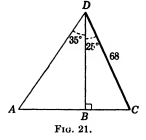


3. In Fig. 20 find the length of OE.

Hint. Find in succession the lengths OB,
OC, OD, and OE.

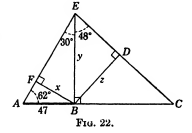
4. In Fig. 20 replace θ by $(90^{\circ} - \theta)$, and then find the length of OE in the resulting figure.

5. Compute the lengths of AB and AD in Fig. 21.

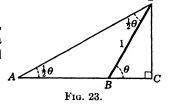


6. Compute lengths FE and BC in Fig. 22 (angle $ABE \neq 90^{\circ}$).

Hint. To find the length of BC, find in succession the lengths x, y, BC.

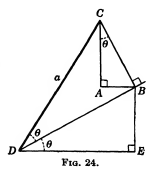


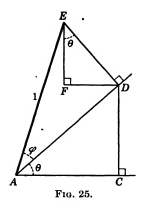
7. In Fig. 23 find the lengths DC, BC, and AB, and then read from the figure a formula for $\tan \frac{1}{2}\theta$ in terms of $\sin \theta$ and $\cos \theta$.



8. In Fig. 24 AB is parallel to DE. Find AB and DE in terms of a and θ .

Hint. Find in succession the lengths CB, AB, DB, DE.





9. In Fig. 25 find in succession the lengths ED, FE, FD, AD, CD, AC in terms of θ and φ , and write each of them on the appropriate line segment of the figure.

10. In Fig. 25 erase 1 from AE, take AC = 1, and find in succession the lengths CD, AD, DE, FE, FD.

11. Draw an isosceles triangle with vertical angle equal to 2θ ; drop a perpendicular from the vertical angle to the side opposite and a perpendicular from a second angle to the side opposite. Find the values of all line segments in the figure thus drawn. Write two expressions for the area of the triangle and equate them to obtain an identity.

17. MISCELLANEOUS EXERCISES

- 1. Express as trigonometric functions of angles less than 45°:
 - (a) sin 65°.
- (b) tan 49°.
- (c) sec 82°.

- 2. Simplify:
 - (a) $\cot \theta \tan (90^{\circ} \theta) \sin^2 \theta$.
 - (b) $\sin \theta \tan \theta \cos \theta + \cos^2 \theta$.
 - (c) $(\sin \theta + \cos \theta)^2 + (\sin \theta \cos \theta)^2$.
 - (d) $\sin \theta \csc \theta + \tan^2 \theta$.
- (e) $\left(\frac{\sin \theta}{\cos \theta}\right)^2 + \sec \theta \cos \theta$.
 - (f) $\cot (90^{\circ} \theta) \sin \theta \cos \theta$.
 - (g) $\cot (90^{\circ} A) \tan A + \sin 90^{\circ} + \tan 45^{\circ}$.
- 3. Transform each of the expressions in the left-hand column into the one written to the right of it.
 - (a) $\sin \theta \cot \theta$.

 $\cos \theta$.

(b) $\sin \theta \sec \theta$.

 $\tan \theta$.

$$(c) \ \frac{\cos^2 A}{1 - \sin A}$$

 $1 + \sin A$.

$$(d) \ \frac{\csc^2 \theta - 1}{\sec^2 \theta - 1}$$

 $\cot^4 \theta$.

(e)
$$\frac{1}{\sec A - \cos A}$$
 cot $A \csc A$.
(f) $\frac{1 + \sin A}{1 - \sin A} - \frac{1 - \sin A}{1 + \sin A}$ 4 tan $A \sec A$.
(g) $\csc^4 A - \cot^4 A$. $\csc^2 A + \cot^2 A$.

(g)
$$\csc^* A - \cot^* A$$
. $\csc^2 A + \cot^2 A$.
(h) $\cos \theta \sqrt{\sec^2 \theta - 1}$. $\sin \theta$.

(i)
$$\frac{1+\sin^2 A \sec^2 A}{1+\cos^2 A \csc^2 A}$$

$$\tan^2 A.$$

$$(j) \frac{1-2\cos^2 A}{\sin A \cos A}. \qquad \tan A - \cot A.$$

(k)
$$\frac{1+\cos A}{\sec A-\tan A}-\frac{1-\cos A}{\sec A+\tan A}$$
 2(1 + tan^{\theta}).

4. Express each of the following in terms of $\sin A$:

(a)
$$\cos A \cot A$$
.
(b) $\sin A(\cot^2 A + 1)$.
(c) $\tan A/\sec A$.
(d) $\cos^4 A - \sin^4 A$.

5. Express each of the following in terms of $\cos A$:

(a)
$$\sin A \cot A$$
. (b) $\cot^2 A/(1 + \cot^2 A)$.

6. Express each of the following in terms of tan θ :

(a)
$$(\sec^2 \theta - 1) \cot \theta$$
. (b) $\sec^4 \theta - \sec^2 \theta$.

7. Change each of the following to equivalent forms involving only $\sin \theta$ and $\cos \theta$:

(a)
$$\tan \theta + \cot \theta$$
. (b) $\csc \theta - \cot \theta$. (c) $\sec \theta + \tan \theta$.

8. (a) If
$$x = a \cos \theta$$
 and $y = b \sin \theta$, show that $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

(b) If
$$x = a \sec \theta$$
 and $y = b \tan \theta$, show that $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$.

(c) If
$$x = a \cos^3 \theta$$
 and $y = a \sin^3 \theta$, show that $x^{\frac{2}{5}} + y^{\frac{2}{5}} = a^{\frac{2}{5}}$.

9. In each of the expressions in the left-hand column replace x by its value written opposite, and solve the result for y:

Verify the identities numbered 10 to 37.

10.
$$\sec x - \cos x = \sin x \tan x$$
.

11.
$$\tan^2 x \csc^2 x \cot^2 x \sin^2 x = 1$$
.

12.
$$\tan^2 x \cos^2 x + \sin^2 x \cot^2 x = 1$$
.

13.
$$(1 + \tan \theta)(1 + \cot \theta) \sin \theta \cos \theta = 1 + 2 \sin \theta \cos \theta$$
.

14.
$$(\tan \theta + \cot \theta)^2 = \sec^2 \theta \csc^2 \theta$$
.

15.
$$\sec^2 x + \csc^2 x = \sec^2 x \csc^2 x$$
.

16.
$$\sec^4 x - \sec^2 x = \tan^4 x + \tan^2 x$$
.

17.
$$\sin \theta \cos \theta (\sec \theta + \csc \theta) = \sin \theta + \cos \theta$$
.

18.
$$\sin^2 x \sec^2 x = \sec^2 x - 1$$
.

19.
$$\frac{1 + \tan^2 A}{1 + \cot^2 A} = \frac{\sin^2 A}{\cos^2 A}$$
.

$$20. \frac{\sin A}{\cos A} + \frac{\cos A}{\sec A} = 1.$$

$$\sqrt{21}$$
. cot $A + \frac{\sin A}{1 + \cos A} = \frac{1}{\sin A}$.

22.
$$\sec^4 \theta - 1 = 2 \tan^2 \theta + \tan^4 \theta$$
.

23.
$$\frac{\csc \theta}{\cot \theta + \tan \theta} = \cos \theta.$$

24.
$$(\tan \theta + \sec \theta)^2 = \left(\frac{1 + \sin \theta}{\cos \theta}\right)^2$$
.

25.
$$\sin x(1 + \tan x) + \cos x(1 + \cot x) = \sec x + \csc x$$
.

$$\frac{\sin x}{1 + \cos x} + \frac{1 + \cos x}{\sin x} = 2 \csc x.$$

$$\frac{\cos \theta}{1 - \tan \theta} + \frac{\sin \theta}{1 - \cot \theta} = \sin \theta + \cos \theta.$$

$$28.\frac{1-\cos\theta}{1+\cos\theta} = \frac{(1-\cos\theta)^2}{\sin^2\theta}.$$

$$\frac{\sec x}{1+\cos x} = \frac{\tan x - \sin x}{\sin x(1-\cos^2 x)}$$

$$30 \cot x + \csc x = \frac{\sin x}{1 - \cos x}$$

$$\frac{\sin^3\theta + \cos^3\theta}{\sin\theta + \cos\theta} = 1 - \sin\theta\cos\theta.$$

$$\mathbf{52.} \sec^6 \theta - \tan^6 \theta = 1 + 3 \sec^2 \theta \tan^2 \theta.$$

33.
$$\cos^6 A - \sin^6 A = (2\cos^2 A - 1)(1 - \sin^2 A \cos^2 A)$$
.

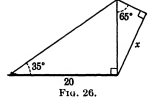
34.
$$(\cos^2 x - 1)(\cot^2 x + 1) + 1 = 0.$$

$$\sqrt{35}. \ 2(\sin^6\theta + \cos^6\theta) - 3(\cos^4\theta + \sin^4\theta) = -1.$$

(36)
$$\tan^2 \theta + \cot^2 \theta = \sec^2 \theta \csc^2 \theta - 2$$
.

$$37 \sec^2 \theta + \cos^2 \theta = \tan^2 \theta \sin^2 \theta + 2.$$

38. In Fig. 26 compute the length of x.



39. Compute the lengths of AB and AD in Fig. 27.

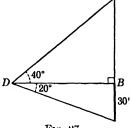
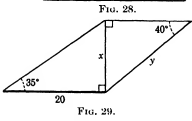


Fig. 27

40. Compute the length of each line segment in Fig. 28.

8 35° 10 Fig. 28.

41. In Fig. 29 compute y by first finding x.



42. In Fig. 30 find the lengths of AC and AB in terms of a, θ , ϕ , and α.

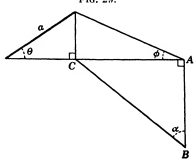


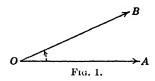
Fig. 30.

CHAPTER III

GENERAL DEFINITIONS OF TRIGONOMETRIC FUNCTIONS

18. Definition of angle. Only trigonometric functions of angles no greater than 90° have been considered in the first two chapters. This chapter will be concerned with functions of angles that may have any magnitude.

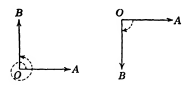
A half line or ray is the part of a straight line lying on one side It is designated by naming its end point of a point of the line.



and another point on it. Thus OA in Fig. 1 is the ray beginning at O and extending through A. If a half line or ray beginning at point O rotates about O in a plane from an initial position OAto a terminal position OB, it is said to

generate the angle AOB (see Fig. 1). When the legs of a compass are drawn apart an angle is generated; the hands of a clock rotate and generate angles.

When the generating ray is turned through one-fourth of the complete turn about a point, the angle generated is called a right



Counter clockwise or positive rotation (a)

Clockwise or negative rotation **(b)**

Fig. 2.

angle; a degree is $\frac{1}{90}$ of a right angle, a minute is $\frac{1}{60}$ of a degree, and a second is $\frac{1}{60}$ of a minute. Although either direction of rotation may be considered positive, it is customary in trigonometry to call angles generated by counterclockwise rotation positive angles and those generated by clockwise

rotation negative angles. In Fig. 2 (a) the curved arrow indicates counterclock-wise or positive rotation through five right angles; in Fig. 2(b) a negative right angle is indicated.

EXERCISES

- 1. Construct the following angles:
 - (a) 6 right angles.
- (d) -3 right angles.
- (b) -6 right angles.
- (e) $3\frac{1}{3}$ right angles.
- (c) 5 right angles.
- (f) $-2\frac{1}{2}$ right angles.
- 2. Through how many right angles does the minute hand of a clock turn from 12:15 P.M. to 2 P.M. of the same day [see Fig. 3(a)]?



Fig. 3a

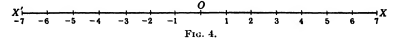
- 3. What are the magnitude and sense of the angles generated by the hour hand of a clock between 3 A.M. and the next 8 A.M.?
- 4. Through what part of a right angle does the minute hand of a clock move in 1 min, of time?
- 5. A Ferris wheel is turning through 3 revolutions in each minute. Through how many right angles will it turn in 2 min. [see Fig. 3(b)]?



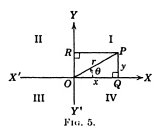
Fig. 3b.

- 6. An imaginary line connecting the center of the earth's orbit to the center of the earth makes one complete revolution each year. Assuming that this line turns in a plane at a constant rate, find the number of right angles described by this line in (a) 3 months: (b) 7 months; (c) 25 months; (d) 2000 years; (e) 1 day; (f) 1 hr.
- 19. Rectangular coordinates. This article is designed to recall the essential conceptions of rectangular coordinates; they are used in the definitions of the trigonometric functions of any angle.
- In Fig. 4, X'X represents a straight line, and O is any point on it. If we choose a unit of measure, any point to the right of O will be designated by a positive number telling its distance from O in terms of the chosen unit, and any point to the left of O will be designated by a negative number whose magnitude gives the distance of the point from O. Thus a point 5 units to the right

of O is designated by 5, whereas a point $3\frac{1}{2}$ units to the left of O is designated by -3.5.

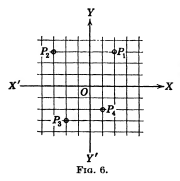


By means of a system called rectangular coordinates, the position of any point in the plane is defined by two numbers. In this system two mutually perpendicular lines, referred to as axes, are required. In Fig. 5, X'X and Y'Y represent two perpendicular lines intersecting at O. The four parts into which the plane is divided by these lines are called the first, second,



third, and fourth quadrants, respectively, as indicated in the figure. Let P be any point in the plane of X'X and Y'Y. Drop a perpendicular from P to the x-axis, meeting it in Q, and another from P to the y-axis, meeting it in R. Let x, considered as positive when P is to the right of Y'Y and as negative when P is to the left of Y'Y, be the

measure of OQ in terms of a given unit of measure; let y, considered as positive when P is above X'X and negative when P is



below X'X, be the measure of OR in terms of the given unit. Then any point in the plane will be represented by a pair of numbers, x and y.

The first number x is called the abscissa of the point P, and the second number y is called its ordinate. The two numbers x and y are called the coordinates of P, and the point is designated (x, y). Thus in Fig. 6 the abscissa of P_1 is

2, its ordinate is 3, its coordinates are 2 and 3, and it is designated (2, 3). Similarly, P_2 is designated (-3, 3), P_3 is designated (-2, -3), and P_4 is designated (1, -2).

EXERCISES

1. Plot the points (2, 4), (-2, 4), (2, -4), (-2, -4), (4, 2), (4, -2), (-4, 2), (-4, -2). Why do all these points lie in a circle?

2. Plot the points (0, 1), (0, 5), (1, 0), (5, 0), (0, -1), (0, -5), (-1, 0), (-5, 0), (0, 0).

3. Read the trigonometric functions of the angle subtended at O by the line connecting (a) (12, 0) to (12, 5); (b) (x, 0) to (x, y), assuming x and y to be positive numbers.

4. Where are all the points for which (a) x = 3? (b) y = -3? (c) x = -4? (d) y = 5? (e) x = 0? (f) y = 0? (g) x = 3?

5. What is the abscissa of all points on the y-axis? What is the ordinate of all points on the x-axis?

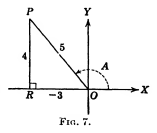
6. Determine the quadrant in which (a) the abscissa and ordinate are both positive; (b) the abscissa is negative and the ordinate is positive; (c) the abscissa is positive and the ordinate is negative; (d) the abscissa and ordinate are both negative.

7. Assuming that r is always positive, in which quadrants are each of the following ratios positive? in which negative?

(a)
$$y/r$$
. (b) x/r . (c) x/y . (d) y/x . (e) r/x . (f) r/y .

20. Definitions of the trigonometric functions of any angle. Appropriate definitions of the trigonometric functions of any

angle are desired. Consider the obtuse angle XOP in Fig. 7. The point P on the terminal side of the angle has coordinates x=-3 and y=4 as shown. Evidently OP=5 is the hypotenuse. Previously the side along the initial line was called the adjacent leg. Hence OR=x=-3, the initial line produced, should be called the



adjacent leg. Also, RP = y = 4 does not lie along a side of the angle and should be called the opposite leg.

Therefore, using the definitions previously given in §§3 and 4, we would naturally write

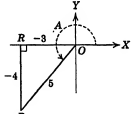
$$\sin A = \frac{\text{opposite leg}}{\text{hypotenuse}} = \frac{4}{5}, \qquad \csc A = \frac{\text{hypotenuse}}{\text{opposite leg}} = \frac{5}{4},$$

$$\cos A = \frac{\text{adjacent leg}}{\text{hypotenuse}} = \frac{-3}{5}, \qquad \sec A = \frac{\text{hypotenuse}}{\text{adjacent leg}} = \frac{5}{-3},$$

$$\tan A = \frac{\text{opposite leg}}{\text{adjacent leg}} = \frac{4}{-3}, \qquad \cot A = \frac{\text{adjacent leg}}{\text{opposite leg}} = \frac{-3}{4}.$$

In Fig. 8, the coordinates of P are x = -3, and y = -4. Calling 5 the hypotenuse, -3 the adjacent leg, and -4 the

opposite leg, we would naturally write in accordance with the definitions of §§3 and 4

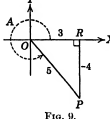


$$\sin A = \frac{-4}{5}$$
, $\csc A = \frac{5}{-4}$, $\cot A = \frac{-3}{5}$, $\cot A = \frac{-3}{-4} = \frac{3}{4}$.

Fig. 8.

In Fig. 9 the coordinates of P are x = 3, y = -4. Taking 5 as hypotenuse,

x = 3 as adjacent leg, and y = -4 as opposite leg, we write, in accordance with the definitions of §§3 and 4,



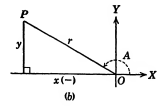
$$\sin A = \frac{-4}{5}, \qquad \csc A = \frac{5}{-4},$$
 $\cos A = \frac{3}{5}, \qquad \sec A = \frac{5}{3},$
 $\tan A = \frac{-4}{3}, \qquad \cot A = \frac{3}{-4}.$

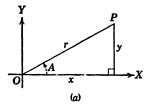
The foregoing discussion suggests definitions of the trigonometric functions of any angle. Draw the axes for a set of rectangular coordinates and consider the angle A generated by a ray in turning about the origin O from the positive x-axis as initial position to any terminal position. Let P be a point on the terminal ray, let r, considered as positive, be the distance along this ray from O to P, let x be the abscissa of P and y its ordinate, as shown in Figs. 10(a), (b), (c), (d). We then define the trigonometric functions of angle A as follows:

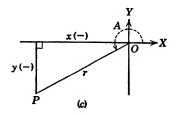
$$sin A = \frac{\text{ordinate}}{\text{distance}} = \frac{y}{r}, \quad csc A = \frac{\text{distance}}{\text{ordinate}} = \frac{r}{y}, \\
cos A = \frac{\text{abscissa}}{\text{distance}} = \frac{x}{r}, \quad sec A = \frac{\text{distance}}{\text{abscissa}} = \frac{r}{x}, \\
tan A = \frac{\text{ordinate}}{\text{abscissa}} = \frac{y}{x}, \quad cot A = \frac{\text{abscissa}}{\text{ordinate}} = \frac{x}{y}.$$
(1)

The student will perceive that the definitions (1) are natural extensions of the definitions given in §§3 and 4 if he will associate side adjacent with abscissa x, side opposite with ordinate y, and

hypotenuse with distance r. Note that the definitions (1) include as a special case the definitions given in §§3 and 4.







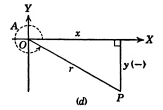
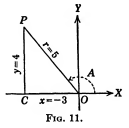


Fig. 10.

EXERCISES

1. Read the values of the trigonometric functions of an angle A if its cosine is $-\frac{3}{5}$ and (a) if it is a second-quadrant angle (see Fig. 11);

(b) if it is a third-quadrant angle.



2. Write the appropriate signs, + or -, in the blank spaces of the following form:

	sin	cos	tan	cot	sec	csc
1st quad	+	+	+	+	+	+
2d quad	+	_	-		_	+
3d quad	_	-	+	+	-	
4th quad	_	+	_	_	+	-

- 3. The sine of a certain angle is $-\frac{1}{2}$, and its cosine is $\frac{\sqrt{3}}{2}$. values of the other trigonometric functions of this angle.
 - 4. Fill in the blank spaces of the following diagram:

Angle	sin	cos	tan	cot	sec	csc
A	1 2	$\frac{1}{2}\sqrt{3}$	- 20 000			
A			1		$-\sqrt{2}$	
A				$-\sqrt{3}$		-2
A	5 13	$-\frac{12}{13}$				

- 5. The absolute value (numerical value without reference to sign) of the tangent of an angle is $\frac{5}{12}$. Write the values of the six trigonometric functions of this angle (a) when it is less than 90° ; (b) when it is greater than 90° but less than 180°; (c) when it is greater than 180° but less than 270°; (d) when it is greater than 270° but less than 360°.
- **6.** Each of the following points is on the terminal side of an angle θ , in standard position; find the trigonometric functions of θ .

- 7. In what quadrants may θ terminate under the following conditions:
 - (a) $\sin \theta$ pos.?
- (c) $\tan \theta \text{ pos.}$?
- (e) $\sec \theta \operatorname{neg.}$?

- (b) $\cos \theta \text{ neg.}$?
- (d) $\cot \theta$ neg.?
- (f) $\csc \theta$ pos.?
- 8. In what quadrant must θ terminate under the following conditions:
 - (a) $\sin \theta$ pos. and $\cos \theta$ neg.?
 - (d) $\cos \theta$ neg. and $\sin \theta$ neg.?
 - (b) $\tan \theta \operatorname{neg. and sec } \theta \operatorname{pos.}$? (c) $\cot \theta$ neg. and $\cos \theta$ pos.?
- (e) $\cos \theta$ neg. and $\csc \theta$ pos.? (f) $\cot \theta$ neg. and $\csc \theta$ neg.?
- 9. Locate the terminal side of θ and find its other functions, having given:
- (a) $\cos \theta = \frac{4}{5}$, $\sin \theta$ pos. (d) $\sec \theta = \frac{4}{3}$, $\tan \theta$ neg. (b) $\tan \frac{\theta}{\theta} = -\frac{12}{57}$, $\sin \theta$ neg. (e) $\csc \theta = -\frac{17}{8}$, $\tan \theta$ pos. (c) $\sin \theta = -\frac{8}{17}$, $\cot \theta$ neg. (f) $\cot \theta = -\frac{8}{15}$, $\csc \theta$ neg.

- (g) $\sin \theta = \frac{1}{2}$, $\cos \theta$ neg. (j) $\cot \theta = -\frac{4}{3}$, $\sin \theta$ neg.
- (h) $\sec \theta = -2$, $\sin \theta \text{ neg.}$ (k) $\cos \theta = \frac{5}{13}$, $\cot \theta \text{ neg.}$
- (i) $\tan \theta = -\frac{5}{12}$, $\sec \theta$ pos. (l) $\csc \theta = -2$, $\tan \theta$ neg.
- 10. Find the value of $2 \tan \theta / (1 \tan^2 \theta)$ when $\cos \theta = -\frac{3}{5}$ and θ is in the third quadrant.
- 11. Find the value of $(\csc \theta \cot \theta)(\sin^2 \theta + \cos^2 \theta)$ when $\sec \theta = -\frac{5}{4}$ and $\tan \theta$ is negative.
- 12. If $\sin \theta = \frac{3}{5}$, find the values of $(\cos \theta \csc \theta)/\cot \theta$ for the various quadrants in which θ may terminate.
- 21. Observations. We have seen in §§3 and 4 that each of the six trigonometric functions of an acute angle has only one value. Similarly, each of the trigonometric functions of an angle, unrestricted in magnitude, has only one value. However, the converse is not true. Since the trigonometric functions are defined in terms of values dependent on an initial ray and a terminal ray, each of them has the same value for a given angle as for any other angle having the same initial position and the same terminal position as the given angle. In other words, the value of any trigonometric function of a given angle differing from the given one by a multiple of 360°. Hence, in finding the value of a trigonometric function of any angle, one may add to the angle or subtract from it any integral multiple of 360°.

Observing that x is negative and that y and r are positive in the second quadrant, we see that the $\sin \theta \ (y/r)$ and $\csc \theta \ (r/y)$ are positive and the other four trigonometric functions are negative for second quadrant angles. Similarly, x and y are both negative in the third quadrant, so that the tangent (y/x) and the cotangent (x/y) are both positive, and the other functions are negative for third quadrant angles. Finally, in the fourth quadrant, x and r are positive, so that the cosine (x/r) and the secant (r/x) are positive and the other functions are negative for fourth quadrant angles.

22. Values of trigonometric functions for special angles. In §5 (Chap. I) we were able to read from appropriate figures the trigonometric functions of 0°, 30°, 45°, 60°, and 90°. Now we are able to consider the values of the trigonometric functions of related angles in other quadrants.

For example, to find the trigonometric functions of 240°, draw the line OP (Fig. 12) so that angle XOP is 240°. Therefore

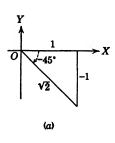
 $\begin{array}{c|c}
 & Y \\
\hline
 & C & -1 \\
\hline
 & V & O \\$

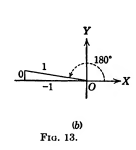
Fig. 12.

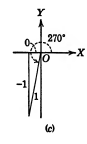
angle $COP = 240^{\circ} - 180^{\circ} = 60^{\circ}$. Take the distance OP as 2 units, draw PC perpendicular to the x-axis, and compute OC = -1 and $CP = -\sqrt{3}$. From the triangle OPC we read

$$\sin 240^{\circ} = -\sqrt{3}/2,$$

 $\cos 240^{\circ} = -1/2,$
 $\tan 240^{\circ} = \sqrt{3},$
 $\csc 240^{\circ} = -2/\sqrt{3},$
 $\sec 240^{\circ} = -2/1,$
 $\cot 240^{\circ} = 1/\sqrt{3}.$







To illustrate the procedure further, we devise Figs. 13(a), 13(b), and 13(c) and from them read the values tabulated below.

TABLE A Angle sin cos tan cot sec CSC -45° $-1/\sqrt{2}$ $1/\sqrt{2}$ -1-1 $\sqrt{2}$ 180° 0 -10 -1œ 270° -1 0 0 -1œ 00

To find the trigonometric functions of a special angle, the student should draw the angle, form a right triangle by dropping a perpendicular from a point on the terminal ray to the x-axis, write appropriate numbers on the sides of the right triangle, and read the values of the functions from the figure.

EXERCISES

- 1. Draw a figure similar to Fig. 12 but designed for an angle of 210°. From this figure read the values of the trigonometric functions of 210°.
- 2. Make a tabular form, similar to that of Table A above, containing a blank space for each of the values of the six trigonometric functions of 0° , 60° , 90° , 120° , 135° , -135° , 270° , -60° , 315° . Then fill in the blank spaces of the form from figures prepared for the purpose.
 - 3. Find two positive angles A less than 360° for which
 - $(a) \sin A = \frac{1}{2}.$

- (d) $\tan A = -\frac{1}{3}\sqrt{3}$.
- (b) $\sin A = -\frac{1}{2}$. (c) $\tan A = \frac{1}{3}\sqrt{3}$.
- (e) $\cos A = 1/\sqrt{2}$. (f) $\sec A = -\sqrt{2}$.
- 4. Find all positive angles less than 360° for which
 - $(a) \sin A = 1.$
- (d) $\cos A = 0$.
- $(g) \cot A = 0.$

- (c) $\tan A = 0$.
- (b) $\cos A = -1$. (e) $\sin A = 0$. (f) $\operatorname{csc} \Lambda = -1$.
- (h) $\tan A = \infty$. (i) $\cot A = \infty$.
- 5. Find the values of the trigonometric functions of (a) 165°; (b) 285°; (c) 245°; (d) 205°; (e) 105°.

Hint. Use the table in §6.

- **6.** Evaluate $4\sqrt{3}$ tan $150^{\circ} + 3 \sin 90^{\circ}$ tan $225^{\circ} 6 \sin 330^{\circ} +$ cos 270°.
- 7. Evaluate (a) $\sin 60^{\circ} 2 \sin 330^{\circ}$; (b) $2 \sin 45^{\circ} \sin 690^{\circ}$; (c) 3 $\cos 60^{\circ} - \cos 180^{\circ}$; (d) $3 \sin 690^{\circ} - \sin 90^{\circ}$.
 - 8. Evaluate 4 sin 90° sin 330° sin 180° + $(1/\sqrt{3})$ tan 240°.
 - **9.** Show that $\sin 120^{\circ} = \sin 180^{\circ} \cos 60^{\circ} \cos 180^{\circ} \sin 60^{\circ}$.
 - 10. Show that

$$\tan 210^{\circ} = \frac{\tan 240^{\circ} - \tan 30^{\circ}}{1 + \tan 240^{\circ} \tan 30^{\circ}}.$$

11. Show that

$$\cot 330^{\circ} = \frac{\cos 120^{\circ} \cos 210^{\circ} - \sin 120^{\circ} \sin 210^{\circ}}{\sin 120^{\circ} \cos 210^{\circ} + \cos 120^{\circ} \sin 210^{\circ}}$$

12. Verify that

$$\tan 3\theta = \frac{3 \tan \theta - \tan^3 \theta}{1 - 3 \tan^2 \theta}$$

for each of the following values of θ : (a) $\theta = 45^{\circ}$; (b) $\theta = 135^{\circ}$; (c) $\theta = 120^{\circ}$.

13. Verify that $\sin 4\theta = 4 \sin \theta \cos \theta (\cos^2 \theta - \sin^2 \theta)$ for each of the following values of θ : (a) $\theta = 30^{\circ}$; (b) $\theta = 120^{\circ}$; (c) $\theta = 210^{\circ}$.

- **14.** Verify that $\sin (A + B) = \sin A \cos B + \cos A \sin B$ for (a) $A = 210^{\circ}$, $B = 30^{\circ}$; (b) $A = 135^{\circ}$, $B = 225^{\circ}$.
- **15.** Verify that $\cos (A + B) = \cos A \cos B \sin A \sin B$ for (a) $A = 120^{\circ}$, $B = 210^{\circ}$; (b) $A = 315^{\circ}$, $B = 135^{\circ}$.
 - 16. Evaluate:

(a)
$$\frac{\cos 150^{\circ} \tan 300^{\circ}}{\cot 225^{\circ} + \sin (-30^{\circ})}$$
. (c) $\frac{\tan^{3} 315^{\circ}}{2 \sin^{2} 240^{\circ} + \cos 180^{\circ}}$.
(b) $\frac{\sec^{2} 135^{\circ}}{\cos (-240^{\circ}) - 2 \sin 210^{\circ}}$. (d) $\frac{\sin 90^{\circ} - 3 \cot 495^{\circ}}{\cos 510^{\circ} \csc (-60^{\circ})}$.

23. Fundamental identities. The fundamental identities (1), (2), (3), and (9) of Chap. II are true for all angles. The arguments used in Chap. II to prove (1), (2), and (9) for acute angles may be extended to apply to angles of any magnitude, provided no angles are considered for which any function involved is undefined; this may be done by replacing a by x, b by y, and c by r in those arguments. That the relations (3) of §11 are true also for all values of an angle A will be shown in Chap. V. Since only permissible algebraic operations and the identities just referred to were used in the verifications of Chap. II, all these verifications apply whether the angle is acute or not.

24. Expressing a trigonometric function of any angle as a function of an acute angle. When the trigonometric functions

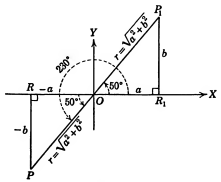


Fig. 14.

of an angle of any magnitude are read from a figure, they are always read from a right triangle, that is, from an acute-angled triangle. Hence it is always possible to express any one of the six trigonometric functions of an angle as plus or minus a trigonometric function of a positive angle less than 90°; in fact, they can be expressed as functions of an angle no greater than 45°.

Consider, for example, the problem of expressing the six trigonometric functions of 230° in terms of trigonometric functions of angles less than 90°.

In Fig. 14 angle XOP represents 230°. OP = r, and line PR is drawn perpendicular to the x-axis. The length of OR is a, that of RP is b, and the coordinates of P are x = -a, and y = -b as indicated. PO is prolonged into the first quadrant to P_1 so that $OP_1 = OP = r$, and R_1P_1 is perpendicular to the x-axis. Therefore triangle OR_1P_1 is congruent to triangle ORP and P_1 is the point (a, b). Hence, using the definitions (1), we have

$$\sin 230^\circ = \frac{y(\text{of } P)}{r} = \frac{-b}{r} = -\left(\frac{b}{r}\right).$$

But from triangle R_1OP_1 , $\frac{b}{r} = \sin 50^\circ$. Hence

$$\sin 230^\circ = -\left(\frac{b}{r}\right) = -\sin 50^\circ.$$

Similarly, from Fig. 14 we obtain

$$\cos 230^{\circ} = \frac{x(\text{of } P)}{r} = \frac{-a}{r} = -\left(\frac{a}{r}\right) = -\cos 50,$$

$$\tan 230^{\circ} = \frac{y(\text{of } P)}{x(\text{of } P)} = \frac{-b}{-a} = \frac{b}{a} = \tan 50^{\circ}.$$

Continuing the same line of reasoning, we get

cot
$$230^{\circ} = \frac{a}{b} = \cot 50^{\circ}$$
,
sec $230^{\circ} = \frac{r}{-a} = -\sec 50^{\circ}$,
csc $230^{\circ} = \frac{r}{-b} = -\csc 50^{\circ}$.

Since for acute angles θ

$$f_n(\theta) = cof_n(90^{\circ} - \theta)$$

[see (3) §11], we have

$$\sin 230^{\circ} = -\sin 50^{\circ} = -\cos 40^{\circ},$$

 $\cos 230^{\circ} = -\cos 50^{\circ} = -\sin 40^{\circ},$ etc.

Hence the functions of 230° can be expressed as functions of 40°, an angle less than 45°.

Similarly, to express the functions of -20° in terms of functions of 20°, construct Fig. 15, and from it obtain

$$\sin (-20^{\circ}) = \frac{-b}{r} = -\sin 20^{\circ},$$
 $\csc (-20^{\circ}) = -\csc 20^{\circ},$ $\cos (-20^{\circ}) = \frac{a}{r} = \cos 20^{\circ},$ $\sec (-20^{\circ}) = \sec 20^{\circ},$ $\tan (-20^{\circ}) = \frac{-b}{a} = -\tan 20^{\circ},$ $\cot (-20^{\circ}) = -\cot 20^{\circ},$

It was pointed out in §21 that the values of the six trigono-

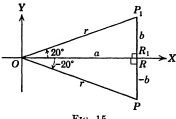
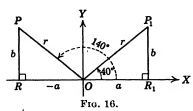


Fig. 15.

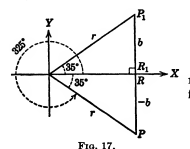
metric functions of $n 360^{\circ} + A$ are respectively identical with those of A, provided n is any integer, positive or negative. Hence, to deal with -380° , first add 360° to obtain -20° , and then operate with -20° as above. To deal with 950°, first subtract $720^{\circ} = 2 \times 360^{\circ}$ to obtain 230°.

and then operate with 230° as above.

EXERCISES



1. In Fig. 16, $OP = OP_1$. Use it to express the six trigonometric functions of 140° in terms of func- $\rightarrow X$ tions of 40°.



2. Use Fig. 17 to express the trigonometric functions of 325° in terms of functions of 35°.

3. Express the trigonometric functions of each of the following angles in terms of functions of an acute angle:

 (a) 243°.
 (f) 155°.
 (k) -200°.

 (b) 326°.
 (g) 350°.
 (l) 99°.

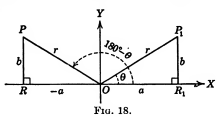
 (c) 198°.
 (h) 470°.
 (m) 200°.

 (d) 170°.
 (i) 545°.
 (n) 130°.

 (e) 310°.
 (j) 730°.
 (o) 925°.

25. Functions of $\pm \theta$ and $180^{\circ} \pm \theta$ in terms of functions of θ . The process used in §24 may be used to get general formulas to be used in expressing functions of any angles in terms of functions of acute angles. Although the formulas will be derived under the assumption that θ is an acute angle, it will be proved later that they apply to the case when θ represents any angle.

In Fig. 18 angle XOP is 180° minus any acute angle θ . P is any point different from O on ray OP, its coordinates are x = -a, y = b, and it is distant r from the origin. PR is drawn perpendicular to the x-axis, and



triangle OP_1R_1 is drawn congruent to triangle OPR as indicated. Referring to Fig. 18, we find

$$\sin (180^\circ - \theta) = \frac{b}{r'}$$

and b/r in triangle OP_1R_1 is $\sin \theta$. Therefore

$$\sin (180^{\circ} - \theta) = \sin \theta. \tag{2}$$

Similarly

$$\cos (180^{\circ} - \theta) = \frac{-a}{r} = -\left(\frac{a}{r}\right) = -\cos \theta,$$

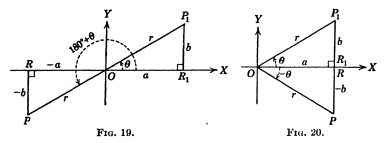
$$\tan (180^{\circ} - \theta) = \frac{b}{-a} = -\left(\frac{b}{a}\right) = -\tan \theta,$$

$$\cot (180^{\circ} - \theta) = \frac{-a}{b} = -\left(\frac{a}{b}\right) = -\cot \theta,$$

$$\sec (180^{\circ} - \theta) = \frac{r}{-a} = -\left(\frac{r}{a}\right) = -\sec \theta,$$

$$\csc (180^{\circ} - \theta) = \frac{r}{b} = \csc \theta.$$
(3)

In Fig. 19 angle XOP is equal to $180^{\circ} + \theta$, where θ is an acute angle. The coordinates of P are x = -a, y = -b, and the



congruent triangles OPR and OP_1R_1 have been constructed as indicated. Referring to Fig. 19, we find

$$\sin (180^{\circ} + \theta) = \frac{-b}{r} = -\sin \theta,$$

$$\cos (180^{\circ} + \theta) = \frac{-a}{r} = -\cos \theta,$$

$$\tan (180^{\circ} + \theta) = \frac{-b}{-a} = \tan \theta,$$

$$\cot (180^{\circ} + \theta) = \frac{-a}{-b} = \cot \theta,$$

$$\sec (180^{\circ} + \theta) = \frac{r}{-a} = -\sec \theta,$$

$$\csc (180^{\circ} + \theta) = \frac{r}{-b} = -\csc \theta.$$

Similarly, from Fig. 20, we get

$$\sin (-\theta) = \frac{-b}{r} = -\sin \theta, \quad \csc (-\theta) = \frac{r}{-b} = -\csc \theta,$$

$$\cos (-\theta) = \frac{a}{r} = \cos \theta, \quad \sec (-\theta) = \frac{r}{a} = \sec \theta,$$

$$\tan (-\theta) = \frac{-b}{a} = -\tan \theta, \quad \cot (-\theta) = \frac{a}{-b} = -\cot \theta.$$

Considering formulas (2), (3), (4), and (5), we may write

$$fn(180^{\circ} \pm \theta) = \pm fn(\theta), \quad fn(\pm \theta) = \pm fn(\theta),$$
 (6)

where fn refers to any one of the six symbols sin, cos, tan, etc., and the plus or minus sign in the right-hand member is to be

used according as the left-hand member is a positive quantity or a negative quantity.

Since any integral multiple of 360° may be added to an angle, equations (6) could be replaced by

$$fn(k180^{\circ} \pm \theta) = \pm fn\theta \tag{7}$$

where k is an integer and the plus or minus sign in the right-hand member is to be used according as $fn(k180^{\circ} \pm \theta)$ is positive or negative.

Example. For each of the following expressions write an equivalent expression involving only an acute angle:

(a) $\cos 138^{\circ}$, (b) $\tan 295^{\circ}$, (c) $\sin 235^{\circ}$.

Solution. (a) $\cos 138^{\circ} = \cos (180^{\circ} - 42^{\circ}) = -\cos 42^{\circ}$. The minus sign was chosen in the right-hand member because $\cos 138^{\circ}$ is negative.

- (b) Similarly $\tan 295^{\circ} = \tan (2 \times 180^{\circ} 65^{\circ}) = -\tan 65^{\circ}$. The minus sign was chosen in the right-hand member because $\tan 295^{\circ}$ is a negative quantity.
 - (c) $\sin 235^\circ = \sin (180^\circ + 55^\circ) = -\sin 55^\circ$.

EXERCISES

- 1. Use the method of this article to express the trigonometric functions of the following angles in terms of trigonometric functions of angles less than 90°; (a) 265°; (b) 275°; (c) 125°.
- 2. For each of the following expressions use the method of this article to write an equivalent one in terms of an angle no greater than 45°: sin 85°, tan 338°, sec 247°, cos 197°, cot 130°, csc 500°, sin 640°, cos 1280°, tan 2220°.
 - 3. Express as trigonometric functions of θ each of the following:
 - (a) $\sin (360^{\circ} \theta)$.
- (e) $\csc (2 \times 180^{\circ} + \theta)$.
- (b) $\cos (720^{\circ} 2\theta)$.
- (f) $\sin (360^{\circ} 2\theta)$.
- (c) $\tan (180^{\circ} \theta)$.
- (g) $\cot (30 \times 90^{\circ} + \theta)$.
- (d) $\sec (540^{\circ} \theta)$.
- (h) $\cos (\theta 360^{\circ})$.
- 4. Using trigonometric functions and positive angles less than 360°, find three expressions equal to
 - (a) $\sin 20^{\circ}$.
- (e) sec 132°.
- (i) cot 550°.

- (b) $\cos 50^{\circ}$.
- \ (f) cot 247°.
- $(j) \cos 635^{\circ}$.

- (c) tan 75°.
- (g) $\sin 328^{\circ}$.
- $(k) \sin 740^{\circ}$.

- (d) csc 87°.
- (h) tan 432°.

- **5.** Prove that $\sin 20^{\circ} = \sin 160^{\circ} = \cos 290^{\circ} = -\sin 340^{\circ}$.
- 6. Simplify:
 - (a) $\frac{\sin 335^{\circ}}{\csc 155^{\circ}} + \cos 86^{\circ} \cos 94^{\circ}$.
 - (b) $\frac{\sin 200^{\circ}}{\cos 20^{\circ}} \tan 70^{\circ} \sec 50^{\circ} \cos 130^{\circ}$.
- 7. Verify:

(a)
$$\frac{\sin \theta}{\cos (180^{\circ} - \theta)} + \tan (360^{\circ} + \theta) - \sec (180^{\circ} + \theta) = \sec \theta.$$

(b) $\frac{\cot (180^{\circ} + A)}{\cot (180^{\circ} - A)} - \frac{\sin (360^{\circ} - A)}{\cos (360^{\circ} - A)} = \tan (720^{\circ} + A) - 1.$

(b)
$$\frac{\cot{(180^{\circ} + A)}}{\cot{(180^{\circ} - A)}} - \frac{\sin{(360^{\circ} - A)}}{\cos{(360^{\circ} - A)}} = \tan{(720^{\circ} + A)} - 1.$$

8. Prove that

$$\cos (90^{\circ} + A) \cos (270^{\circ} - A) - \sin (180^{\circ} - A) \sin (360^{\circ} - A)$$

= $2 \sin^2 A$.

26. MISCELLANEOUS EXERCISES

- **1.** The tangent of a certain angle is $-\frac{2}{3}$, and its cosine is $3/\sqrt{13}$. Find all the other trigonometric functions of this angle.
- 2. Find all the trigonometric functions of a third-quadrant angle whose sine is $-\frac{3}{5}$.
 - 3. Find two positive angles A less than 360° for which

 - (a) $\sin A = -\frac{1}{2}$, (c) $\cot A = -1/\sqrt{2}$, (e) $\csc A = -2$, (b) $\tan A = \sqrt{3}$, (d) $\sec A = \sqrt{2}$, (f) $\cos A = -\frac{1}{2}$.
- 4. For each of the following expressions write an equivalent one in terms of an angle less than 90°:
 - (a) sin 105°.
- (c) sec 340° .
- (e) csc 290°.

- (b) $\cos 170^{\circ}$.
- (d) $\cot 242^{\circ}$.
- (f) tan 184°.
- 5. For each of the following expressions write an equivalent one in terms of an angle no greater than 45°:
 - (a) $\sin 170^{\circ}$.
- (c) $\cot 285^{\circ}$.
- (e) sec 100°.

- (b) cos 195°.
- (d) $\tan 330^{\circ}$.
- (f) $\csc 265^{\circ}$.
- 6. Find in radical form the value of each of the following:
 - (a) cot 120°.
- (c) $\sin 240^{\circ}$.
- (e) sec 225°.
- (b) $\cos 210^{\circ}$. (d) $\csc 135^{\circ}$.
- (f) $\tan 600^{\circ}$.

7. Evaluate:

$$\frac{\sin 330^{\circ} \cos 135^{\circ}}{\tan 225^{\circ} \cos 180^{\circ}} + \frac{\cot 240^{\circ} \cos 150^{\circ}}{\sec 300^{\circ} \sin 270^{\circ}}$$

8. Evaluate:

 $\csc^2 300^\circ \sin 60^\circ \tan 150^\circ + \sec^2 210^\circ \cot 240^\circ \cos^2 30^\circ$.

9. Simplify:

cos 255° sec 75° sin 100° cos 260°.

10. Prove that

$$\sin 420^{\circ} \cos 390^{\circ} + \cos (-300^{\circ}) \sin (-330^{\circ}) = 1.$$

11. Prove that

$$\cos 570^{\circ} \sin 510^{\circ} - \sin 330^{\circ} \cos 390^{\circ} = 0.$$

12. Prove that

$$\tan y + \tan (-x) - \tan (180^{\circ} - x) = \tan y.$$

13. Prove that

$$\frac{\sin (180^{\circ} - y)}{\sin (270^{\circ} - y)} \tan (90^{\circ} + y) + \csc^{2} (270^{\circ} - y) = 1 + \sec^{2} y.$$

- 14. Evaluate $4\sqrt{3} \tan 330^{\circ} + 3 \sin 270^{\circ} \cos 90^{\circ} 6 \sin (-30^{\circ})$.
- 15. Find in simple radical form the value of

$$\frac{\cos 225^{\circ} \sec 330^{\circ} \cos 690^{\circ} + \tan 240^{\circ} \sin 600^{\circ}}{\cot 330^{\circ} \sin 240^{\circ} - \cos 210^{\circ} \cot 120^{\circ} \sin 270^{\circ}}$$

16. Show that

$$\sin 240^{\circ} = \sin (-90^{\circ}) \sin 120^{\circ} - \cos 270^{\circ} \cos (-60^{\circ}).$$

- 17. Verify that $\sin 240^{\circ} = 2 \sin 120^{\circ} \cos 840^{\circ}$.
- 18. Verify that

$$\cos 255^{\circ} = \sin 45^{\circ} \sin 30^{\circ} - \cos 45^{\circ} \cos 30^{\circ}$$
.

- 19. Verify that $\sin 195^{\circ} = \sin 135^{\circ} \cos 60^{\circ} + \cos 135^{\circ} \sin 60^{\circ}$.
- **20.** Verify that $\sin (A + B) = \sin A \cos B + \cos A \sin B$ for (a) $A = 330^{\circ}$, $B = 60^{\circ}$; (b) $A = 135^{\circ}$, $B = 315^{\circ}$.
- **21.** Verify that $\cos (A + B) = \cos A \cos B \sin A \sin B$ for (a) $A = 30^{\circ}$, $B = 60^{\circ}$; (b) $A = 240^{\circ}$, $B = 330^{\circ}$.
 - 22. Verify that

$$\tan (A - B) = \frac{\tan A - \tan B}{1 + \tan A \tan B}$$

for (a)
$$A = 240^{\circ}$$
, $B = 120^{\circ}$; (b) $A = 315^{\circ}$, $B = 225^{\circ}$.

23. Verify that

$$\cos 3A = \cos 2A \cos A - \sin 2A \sin A$$
,
 $\sin 3A = \sin 2A \cos A + \cos 2A \sin A$,

for (a)
$$A = 60^{\circ}$$
; (b) $A = 135^{\circ}$; (c) $A = 600^{\circ}$.

24. Verify that

$$\tan^2 x \csc^2 x \cot^2 x \sin^2 x = 1$$

for (a)
$$x = 240^{\circ}$$
, (b) $x = 300^{\circ}$, (c) $x = 480^{\circ}$.

25. Verify that

$$\frac{\sin x + 1 - \cos x}{\sin x - 1 + \cos x} = \tan x + \sec x$$

for (a)
$$x = 210^{\circ}$$
, (b) $x = 225^{\circ}$, (c) $x = 315^{\circ}$, (d) $x = 330^{\circ}$.

26. Verify that

$$\csc 2A = \cot A - \cot 2A$$

for (a)
$$A = 120^{\circ}$$
, (b) $A = 210^{\circ}$, (c) $A = 225^{\circ}$.

27. Verify that

$$\frac{\sin (2x + y) + \sin (2x - y)}{\sin x} = 4 \cos x \cos y$$

for (a)
$$x = 120^{\circ}$$
, $y = 60^{\circ}$; (b) $x = 150^{\circ}$, $y = 120^{\circ}$.

CHAPTER IV

THE RIGHT TRIANGLE

- 27. Introduction. In the study of the first chapter we solved a number of right triangles. Although the process in this chapter will be essentially the same as that used before, the treatment given here will be more thorough and complete. All cases will be considered, more complicated figures will be solved, and in some of the problems the computation will be carried out by means of logarithms. For this purpose tables that are more complete and accurate will be used. In practice, logarithms are employed when considerable accuracy is desired; but when three-figure accuracy is sufficient the slide rule may be used. Triangles and rectilinear figures can be solved by means of the slide rule in a small fraction of the time required by logarithmic computation; and even when extreme accuracy is desired, the slide-rule results serve as a rough check.
- 28. Accuracy. Suppose a man knows that his house is longer than 31.5 ft. but shorter than 32.5 ft. How can he express the length of his house on the basis of this meager knowledge? he should tell an engineer that his house was 32 ft. long, the engineer would be justified in thinking that the length was correct to the nearest foot. Hence he might argue as follows: The house is more than 31.5 ft. long; otherwise 31 ft. would be a closer approximation than 32 ft. Also, the house is shorter than 32.5 ft.; otherwise 33 ft. would be a better approximation. Similarly, if a man gave 32.3 ft. as the length of his house, an engineer would conclude that it was longer than 32,25 ft, but shorter than 32.35 ft. Evidently the error in this case would not be greater than $\frac{5}{100}$ (= $\frac{1}{20}$) ft., or 0.6 in. The first length, 32 ft., would be spoken of as accurate to two significant figures, the second length, 32.3 ft., as accurate to three significant figures. A number is rounded off (or is accurate) to k significant figures when it is expressed, as nearly as possible, by means of a first

digit different from zero, k-1 digits immediately following the first, and enough zeros to place the decimal point. Thus 0.000512 ft., 318000 in., 0.308 mile, all represent data accurate to three significant figures. Note that neither the four zeros in 0.000512 nor the three zeros in 318000 are significant, since they serve merely to place the decimal point. The numbers 27862, 0.3996, and 38.85 when rounded off to three figures would be 27900, 0.400, 38.8, respectively. 38.85 might have been rounded off to 38.9; we chose 38.8 because many computers take the even digit when there is a choice.

Results got by using a 10-in. slide rule are generally considered accurate to three significant figures, although one cannot always be sure of the last figure. With data accurate to four figures four-place logarithm tables are used, with data accurate to five figures, five-place tables are used, etc. The result of computing $0.0038761\sqrt{4.8724}$ would be written 0.00856 if computed with a 10-in. slide rule, 0.008556 if computed with a four-place logarithm table, and 0.0085560 if computed with a five-place table or a more accurate one.

EXERCISES

- 1. Round off each of the following numbers to three figures.
 - (a) 6.7245, (b) 984.55, (c) 69349, (d) 4935.
- 2. A careless engineer gave the height of a flagpole as 48.672 ft. However, the measurements were made so poorly that his result might have been 2 in. in error. What height should have been given?
- 29. Tables of natural trigonometric functions. By means of advanced mathematics the values of the trigonometric functions have been computed for a large number of angles. On page 69 is listed the values, accurate to three figures, of the trigonometric functions for each degree from 0° to 90°.

The value of a function of an angle between 0° and 45° will be found in the row with the number of degrees in the angle and in the column headed by the name of the function. If the angle lies between 45° and 90°, its value will be found in the row with the number of degrees in the angle and in the column having the name of the function at its foot.

If the angle is not an exact number of degrees, the value of a function of the angle may be found by interpolation. For

NUMERICAL VALUES OF THE TRIGONOMETRIC FUNCTIONS

Degrees sin		CSC	tan	cot	COS	sec	
0	0 000	œ	0.000	80	1.000	1.000	90
1	0.017	57.299	0.017	57.290	1 000	1 000	89
2	0 035	28 654	0.035	28.636	0.999	1 001	88
3	0 052	19 107	0 052	19.081	0.999	1 001	87
4	0 070	14.336	0.070	14.301	0.998	1.002	86
5	0 087	11.474	0.087	11.430	0.996	1.004	85
6	0 105	9 567	0.007	9.514	0.995	1.006	84
7	0.122	8 206	0 103	8 144	0.993	1 008	83
8	0.122	7 185	0.141	7.115	0.990	1.010	82
9	0.156	6.392	0.141	6.314	0.988	1.010	81
10	0 174	5 759	0.176	5.671	0.985	1.015	80
11	0 191	5.241	0.194	5 145	0 982	1 019	79
12	0 208	4.810	0 213	4 705	0 978	1 022	78
13	0 225	4 445	0 231	4 331	0 974	1 026	77
14	0.242	4 134	0 249	4.011	0 970	1 031	76
15	0 259	3 864	0 268	3.732	0.966	1 035	75
16	0 276	3 628	0 287	3 487	0 961	1 040	74
17	0 292	3 420	0 306	3 271	0 956	1 046	73
18	0 309	3 236	0 325	3 078	0 951	1 051	72
19	0 326	3.072	0.344	2.904	0.946	1 051	71
		į					
20	0 342	2 924	0.364	2 747	0 940	1 064	70
21	0 358	2 790	0 384	2 605	0 934	1 071	69
22	0 375	2 669	0 404	2 475	0 927	1 079	68
23	0 391	2 559	0 424	2 356	0 921	1 086	67
24	0 407	2 459	0 445	2.246	0 914	1 095	66
25	0 423	2,366	0 466	2 145	0 906	1 103	65
26	0 438	2 281	0 488	2 050	0 899	1.113	64
27	0 454	2 203	0 510	1 963	0 891	1.122	63
28	0 469	2 130	0 532	1 881	0.883	1.133	62
29	0 485	2.063	0.554	1.804	0.875	1.143	61
	0.500	0.000			0.000		60
30	0 500	2 000	0 577	1.732	0 866	1 155	
31	0 515	1.942	0 601	1.664	0 857	1 167	59
32	0 530	1 887	0 625	1 600	0 848	1 179	58
33	0 545	1 836	0 649	1.540	0 839	1 192	57
34	0.559	1.788	0.675	1.483	0.829	1.206	56
35	0 574	1 743	0 700	1.428	0.819	1 221	55
36	0 588	1 701	0 727	1 376	0 809	1 236	54
37	0 602	1 662	0.754	1 327	0 799	1 252	53
38	0 616	1 624	0 781	1.280	0 788	1 269	52
39	0.629	1 589	0 810	1.235	0 777	1.287	51
40	0 643	1 556	0 839	1 192	0 766	1.305	50
41	0 656	1.524	0 869	1 150	0 755	1.325	49
42	0 669	1 494	0 900	1.111	0 743	1.346	48
43	0 682	1 466	0 933	1.072	0.731	1.367	47
44	0 695	1 440	0.966	1.036	0.731	1.390	46
45	0 707	1 414	1 000	1.000	0 707	1.414	45
	cos	sec	cot	tan	sin	CSC	Degrees

example, to find sin 57°24′, take from the table the values of sin 57° and sin 58°, and make the following form:

$$60' \left\{ \begin{array}{l} 24' \left\{ \begin{array}{ll} \sin \ 57^{\circ}00'' \ = \ 0.839 \\ \sin \ 57^{\circ}24' \ = \ ? \\ \sin \ 58^{\circ}00'' \ = \ 0.848 \end{array} \right\} d \right\} 9.$$

For small changes in an angle, the increment of angle is nearly proportional to the increment of its sine. Therefore

$$\frac{24}{60} = \frac{d}{9}$$
 (nearly), or $d = (\frac{24}{60})(9) = 4$ (nearly).

Adding 0.004 to 0.839, we obtain

$$\sin 57^{\circ}24' = 0.843.$$

When the value of the function is given, a similar process enables us to find the angle. For example, if $\tan \theta = 0.734$, to find θ we use the table to get $\tan 36^{\circ} = 0.727$, $\tan 37^{\circ} = 0.754$, and then make the following form:

$$60' \left\{ \begin{array}{ll} x' \left\{ \tan 36^{\circ} = 0.727 \right\} \\ \tan \theta = 0.734 \right\} \\ \tan 37^{\circ} = 0.754 \end{array} \right\} 27.$$

As before, we write $\frac{x'}{60} = \frac{7}{27}$, or $x' = (\frac{7}{27})(60') = 16'$ (nearly). Therefore $x = 36^{\circ}16'$.

EXERCISES

Find the value of each of the expressions numbered 1 to 6:

1. sin 42°40'.

4. cot 20°35'.

2. cos 54°23'.

5, sec 62°20'.

3. tan 22°10'.

6. csc 16°18′.

For each of the following equations, find an acute angle satisfying it:

7. $\sin \theta = 0.672$.

9. $\tan \theta = 1.630$.

8. $\cos \theta = 0.908$.

10. $\cot \theta = 0.518$.

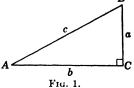
30. Solving right triangles. The sides and the angles of a rectilinear figure are called its parts. It is convenient, when no misunderstanding will result, to refer to a part of a figure or to its magnitude by the same name. When, for example, we speak

a = 86.7

of the hypotenuse of a right triangle we shall sometimes mean its longest side and sometimes the length of the longest side. The context will always indicate which meaning is intended.

The conventional way of lettering a triangle is to assign, as was done in Fig. 1, the letters a, b, c to the sides and the letters A, B, C, respectively, to the angles opposite.

When enough parts of a rectilinear figure are given to determine it, the process of finding the remaining parts is called "solving the figure." A right triangle is determined when a side and



another part are given. The following italicized rule states the method to be used in solving a right triangle.

Rule. To find an unknown part of a right triangle when a side and another part are given, (a) draw a representative figure, and write on each known part its value and on the unknown part a letter; (b) read from the figure a formula connecting the unknown part and the known parts; (c) solve for the unknown part, and compute its value.

When all unknown parts of a triangle have been computed, the work may be checked by reading from the triangle an equation involving the computed parts, finding the value of each member, and observing that these values differ very little if any.

Example. Solve the right triangle in which a = 86.7 and b = 49.8.

Solution. Construct Fig. 2 and from it obtain

$$\tan A = \frac{86.7}{49.8} = 1.741.$$
 (a) $A = \frac{b=49.8}{Fig. 2}$

From the table of §29 and (a) find $A = 60^{\circ}8'$. To get c, use Fig. 2 to obtain

$$\frac{c}{86.7} = \csc A$$
, or $c = 86.7 \csc 60^{\circ}8'$. (b)

Now replace csc 60°8′ by 1.153, its value from the table of §29,

72

to obtain

$$c = 86.7 \times 1.153 = 100.0$$
.

To check, write $\frac{49.8}{c} = \cos 60^{\circ}8'$, or $49.8 = c \cos 60^{\circ}8'$; replace c by 100.0 and $\cos 60^{\circ}8'$ by 0.498 to obtain

$$49.8 = 100.0 \times 0.498 = 49.8$$

EXERCISES

Solve the following right triangles:

- 1. a = 32, $A = 48^{\circ}25'$.
- **5.** $b = 67, B = 32^{\circ}15'.$
- **2.** c = 46.1, $B = 29^{\circ}14'$.
- 6. c = 47.6, $A = 62^{\circ}12'$.
- 3. c = 16.3, a = 25.1.
- 7. a = 41, b = 20.
- **4.** a = 3.04, b = 2.51.
- 8. c = 37, $A = 69^{\circ}50'$.
- **31. Definitions.** The terms defined below will be used in the following list of problems and elsewhere in this book.

The line of sight is a straight line connecting the eye of an observer with the object viewed.

The **angle of elevation** at a point O of an observed point B higher than O is the angle that the straight line OB makes with the horizontal.

The **angle of depression** at a point C of an observed point O lower than C is the angle that the straight line CO makes with the horizontal.

The angle subtended by a line BC at a point O is the angle formed by the rays OB and OC.

For example, in the vertical plane OBC represented in Fig. 3, OB is the line of sight for an observer at O viewing the point B, angle x is the angle of elevation of B at O, angle y is the angle of depression of C at O, and angle BOC is the angle subtended at O by the line BC.

The compass bearing of an object is the angle, measured clockwise, that is, from north around toward or through east, between a horizontal line running north from an observer and a horizontal line connecting the observer with the object. The angle measured clockwise in a horizontal plane from north to the direction of motion of an observer is known as his compass course.

Thus the bearing of point A for an observer at O in Fig. 4 is 130°; the bearing of B is 330°. A ship sailing from O toward A

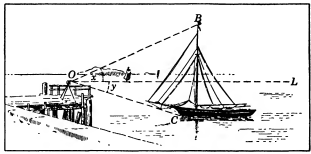
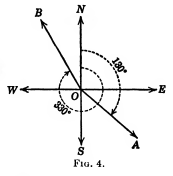


Fig. 3.

would have a compass course of 130°. The direction to an object is often indicated by stating an initial direction, north (N.)

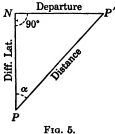
or south (S.), then the angle in degrees, minutes, and seconds, and finally a letter indicating whether the object is east (E.) or west (W.)Thus the bearing of the observer. of A in Fig. 4 might be given as S. w. 50° E. and that of B as N. 30° W.

When a ship sails a comparatively short distance from a point P to a point P' so as to cut at a constant angle α all meridians crossed by it,



we use the words departure (Dep), difference in latitude (DL), distance, and course in speaking of its trip. To understand the

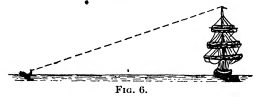
meaning of these words, consider the triangular figure PP'N (see Fig. 5) in which PP'represents the path of the ship, PN represents an arc of a meridian, and NP' represents a "small" circle, all points of which have the same lattitude. For practical purposes we consider this triangle as a plane right triangle and call distance NP' the departure, PN the difference in latitude, PP'the distance, and angle α the course. The



course angle α is measured from the north around through the east from 0° to 360°.

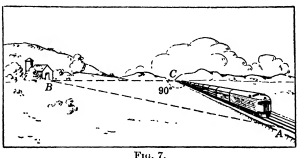
EXERCISES

1. The master of a whaling vessel orders his mate to take a position 500 yd. from his ship in a small boat, as shown in Fig. 6. The top of the



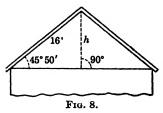
whaling vessel's mast above the water line is 213 ft. Find what angle this height will subtend on the mate's sextant when he reaches his position.

- 2. A ship moving due west at 15 mile per hour passes due north of a given point A, and 20 min. later it bears N. 38°26' W. from the given point. Find the distance of the ship from A at both times.
- 3. A surveyor in a barn distant 1 mile from a railroad track observes that a train of cars on the track subtends 35°40' at his position when one



end of the train is directly opposite him. How long is the train (see Fig. 7)?

4. From the top of a rock that rises vertically 80 ft. out of the water the angle of depression of a boat is found to be 35°; find the distance of the boat from the foot of the rock.



- 5. The shadow of a vertical cliff 113 ft. high just reaches a boat on the sea 93 ft. from its base; find the altitude of the sun.
- 6. The rafters of a house make an angle of 45°50' with the horizontal and are 16 ft. long from the top of the wall to the highest point of the roof. Find the height h of the roof above the wall (see Fig. 8).

7. The two stations A and B shown in Fig. 9 are 5200 ft. apart. When an airplane D was directly above A an observer at B found the

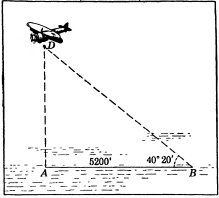


Fig. 9.

angle of elevation of the plane to be $40^{\circ}20'$. Find the distance from the plane to station B.

- 8. From a point 1420 ft. above a trench, an observer in an airplane finds that the angle of depression of an enemy fort is 23°50′. How far is the trench from the fort?
- 9. If a ship sails on a course of 42° for 190 miles, what are the departure and difference in latitude?
- 10. A ship asks bearings from two radio stations A and B. A reports the ship's bearing 82° (Navy Compass) and B reports 127°. Station B is known to be 127 nautical miles from A on bearing 58° from A. Find the difference in latitude and departure of the ship from A.
- 11. From a point A 175 ft. from the base of a lighthouse a yachtsman finds the angle of elevation of the top to be 29°30′, as shown in Fig. 10. Find the height of the lighthouse.

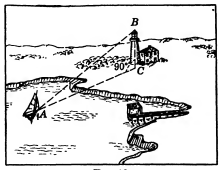


Fig. 10.

12. From an observer's position O, 8.5 ft. above the water (see Fig. 11), the angle of elevation of the top B of the sail was found to be

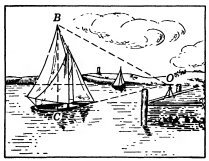
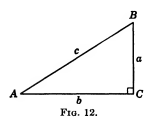


Fig. 11.

28°30', and the angle of depression of the lowest point C was 20°25'. Find the total height BC of the sailboat.

- 13. From the top of a hill the angles of depression of two successive milestones on a straight level road leading to the hill are observed to be 5° and 15°. How high is the hill?
- 32. Solution of the right triangle by slide rule.* A fundamental law of trigonometry, called the law of sines, is especially



adapted to slide-rule computation. It states that the ratio of the sine of any angle of a triangle to the opposite side is equal to the ratio of the sine of any second angle to its opposite side; or, in symbols,

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}.$$
 (1)

To prove this for a right triangle, use Fig. 12 to obtain

$$\frac{a}{c} = \sin A, \quad \text{or} \quad \frac{1}{c} = \frac{\sin A}{a}, \qquad (2)$$

$$\frac{b}{c} = \sin B, \quad \text{or} \quad \frac{1}{c} = \frac{\sin B}{b}. \qquad (3)$$

$$\frac{b}{c} = \sin B, \quad \text{or} \quad \frac{1}{c} = \frac{\sin B}{b}.$$
 (3)

^{*} A good preparation for making the computations of this article and the next one may be obtained by studying §§127, 128.

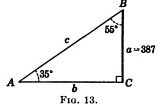
Equating the values of 1/c in (2) and (3), we get $(\sin A)/a = (\sin B)/b = 1/c$, or replacing 1 by its equal, $\sin 90^{\circ}$,

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin 90^{\circ}}{c}.$$
 (4)

To solve the triangle of Fig. 13, substitute 35° for A, 387 for a, and 55° for B in (4) to obtain

$$\frac{S}{D}$$
: $\frac{\sin 35^{\circ}}{387} = \frac{\sin 55^{\circ}}{b} = \frac{\sin 90^{\circ}}{c}$, (5)

where the symbol S/D indicates that the angles in the numerator are to be set on the S scale of the slide rule, and the denominators on the D scale.



Hence, in accordance with the proportion principle,

push hairline to 387 on D, draw 35° of S under the hairline, push hairline to 55° on S, at the hairline read b = 552 on D; push hairline to 90° on S, at hairline read c = 675 on D.

The student should note that it is unnecessary to write the law of sines to solve a right triangle. Observing that, in accordance with the law of sines, each side and the angle opposite must be set opposite each other on the slide rule, he uses the following rule:

Rule. To solve a right triangle, except when the given parts are two legs, draw the triangle and write on each known part, including the 90° angle, its value, and then

push the hairline to known side on D, draw angle opposite on S under hairline, push hairline to any other known side on D; at the hairline read angle opposite on S, push hairline to any known angle on S, at the hairline read side opposite on D.

EXERCISES

Solve the following right triangles by means of the slide rule.

1.
$$a = 60$$
, $c = 100$.

4.
$$b = 200$$
, $A = 64^{\circ}$.

7.
$$b = 47.7$$
, $B = 62^{\circ}56'$.

2.
$$a = 50.6$$
, $A = 38^{\circ}40'$.

5.
$$c = 37.2$$
, $B = 6^{\circ}12'$.

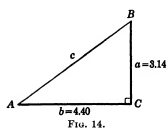
8.
$$a = 0.624$$
, $c = 0.910$.

3.
$$a = 729$$
, $B = 68^{\circ}50'$.

6.
$$c = 11.2$$
, $A = 43^{\circ}30'$.

9.
$$a = 83.4$$
, $A = 72^{\circ}7'$.

33. Slide-rule solution of a right triangle when two legs are



known. When the two legs of a right triangle are known, the smaller acute angle may be found from its tangent, the other acute angle by subtracting the smaller one from 90°, and then the hypotenuse by using the law of sines. Thus, to solve the right triangle shown in Fig. 14, write

$$\tan A = \frac{3.14}{4.40},$$

or
$$\frac{\tan A}{3.14} = \frac{1}{4.40}$$
.

Hence, in accordance with the proportion principle,

set the index of C to 440 on D, push hairline to 3.14 on D, at the hairline read $A = 35^{\circ}31'$ on T.

Evidently angle $B = 90^{\circ} - A = 54^{\circ}29'$. To find the hypotenuse c, apply the setting based on the law of sines explained in §32; this leads us to:

push hairline to 3.14 on D, draw 35°31′ on S under the hairline, at the index of C read c = 5.40 on D.

If one observes that the first of the three steps just indicated is unnecessary, since the hairline was already set to 3.14 on D

when the angle A was found, he will see that the following rule applies:

Rule. To solve a right triangle when two legs are known:

To greater leg on D set proper index of slide, push hairline to smaller leg on D, at the hairline read smaller acute angle on T, draw this angle on S under the hairline, at index of slide read hypotenuse on D.

EXERCISES

Solve the following right triangles by means of the slide rule:

1. $a = 12.3$,	4. $a = 273$,	7. $a = 13.2$,
b = 20.2.	b = 418.	b = 13.2.
2. $a = 101$,	5. $a = 28$,	8. $a = 42$,
b = 116.	b=34.	b = 71.
3. $a = 50$,	6. $a = 12$,	9. $a = 0.31$,
b = 23.3.	b=5.	b = 4.8.

- 34. Table of logarithms of trigonometric functions. When a high degree of accuracy is desired for the solution of a problem involving trigonometry, the computation should be done by means of logarithms. To facilitate the process, tables of logarithms of the trigonometric functions have been prepared. The sample page printed in the next article is a page from such a table. The complete table gives, accurate to five decimal places, the logarithms of the six trigonometric functions for angles from 0° to 45° at intervals of 1 min. It may be applied directly for all positive angles less than 180° . Tabular differences of successive logarithms are given in the columns headed d 1'; they are used in the process of interpolation that is designed to take account of seconds of angle.
- 35. To find the logarithms of a trigonometric function of an angle. The solution of the following example illustrates the method of finding the logarithm of a trigonometric function of a given angle.

Example. Find log sin 35°42'17".

35°

144°

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3 4		18	087 069	603 630	27	397 370	690 699	9	310 301	57 56		3 4	1 2	1	1	1	0	0	0
5	949	18	051	657	27	343	708	9	292	55 55		- 5		2	1	1		1	1
6	067	18	033	684	27	316	717	9	283		П	6	2 3	3	2 2	1 2	1	1	1
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13	093	18	907	872	27	128	779	9	221	47		13	5 6	6	4	3	2	3	2 2
14	111	18	889	899	27	101	788	9	212	46		14	6	6	4	4	2	2	2
15	129	18	871	925	26	075	797	9	203	45	Н	15	7	6	4	4	-2	-2	2
16	140	17 18	854	952	27 27	048	806	9	194	44		16	7	7	5	5	3	2	2
17	164	18	836	979	27	021	815	9	185	43	ı	17	8	7	5	5	3	3	2
18 19		18	818 800	85006 033	27	14994 967	824 833	9	176 167	42 41		18 19	8	8	5	5	3	3	2
20	218	18	782	059	26	941	842	9	- 158	#1 40		20	9	- <mark>8</mark>	-6 6	$\frac{5}{6}$	$\frac{3}{3}$	$-\frac{3}{3}$	$\frac{3}{3}$
21	236	18	764	086	27	914	851	9	149		Н	21	9	9	6	6	4	3	3
22 23	253	17	747	113	27	887	859	8	141	38		22	10	10	7	6	4	3	3
23	271	18 18	729	140	27 26	860	868	9	132	37	Н	23	10	10	7	7	4	3	3
24	289	18	711	166	27	834	877	9	123		H	24	11	10	7	7	4	4	3
25	307	17	693	193	27	807	886	9	114	35		25	11	11	8	7	4	4	3
26	324 342	18	676 658	220 217	27	780 753	895 904	9	105 096	$\frac{34}{33}$	Н	26 27	12 12	11	8	7	4	4	3
27 28	360	18	640	273	26	727	913	9	087	$\frac{33}{32}$	H	28	13	12 12	8 8	8	5	4	4
29	378	18	622	300	27	700	922	9	078			29	13	13	9	8	5	4	4
30	76395	17	23605	85327	27	14673	08931	9	91069			30	14	13	9	8	5	4	4
31	413	18 18	587	354	27 26	646	940	9	060			31	14	13	9	9	5	5	4
32	401	17	569	380	27	020	949	9	051	28	H	32	14	14	10	9	5	5	4
33 34	448 466	18	552 534	407 434	07	593 566	958 967	9	042 033	$\begin{array}{c} 27 \\ 26 \end{array}$	ı	33 34	15 15	14 15	10 10	10	6	5 5	4 5
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136	501	17	499	487	27	513	986	9	014			36	16	16	11	10	6	5	5
37 38	519	18	481	514	27 26	486	995	9	005	23	Н	37	17	16	ii	10	6	6	5
38	537	18 17	463	540	27	400		9	90 996			38	17	16	11	11	6	6	5
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40 41	572	18	428	594 620	26	406	022	9	978			40 41	18	17	12	11	7	6	5
42	590 607	Ų7	410 393	647	27	353	031 040	9	969 960			42	18 19	18 18	12 13	12 12	7	6 6	5 6
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44	642	17	358	700	26 27	300	058	9	942	16		44	20	19	13	12	7	7	6
45	660	18 17	340	727	27	273	067	9	933			45	20	20	14	13	-8	⁻ 7	6
46 47	677	18	323	754	00	246	076	9	924	14	П	46	21	20	14	13	8	7	6
47 48	695 712	17	305 288	780 807	-	220 193	085 094	9	915 906		П	47 48	21 22	20 21	14	13	8	7	6
49	730	18	288 270	834	27	193	104	10	896	11	П	48	22	21	14 15	14	8	7	6 7
50	747	17	253	860	26	140	113	9	887	10	П	50	22	22	15	14	8	8	7
51	765	18	235	887	27	112	122	9	878	9	П	51	23	22	15	14	8	8	7
52 53	782	17 18	218	913	26 27	087	131	9	869	8	П	52	23	23	16	15	9	8	7
53	800	17	200	940	27	060	140	9	860	7	П	53	24	23	16	15	9	8	7
54	817	18	183	967	26	033	149	9	851	6	H	.54	24	23	_16	15	9	8	7
55 56	835 852	17	165 148	993 8 6 020	27	007 1 3 980	158 168	10	842 832	5 4	П	55 56	25 25	24 24	16	16 16	9	8	7
57	870	18	130	046	26	954	177	9	823	3	П	57	26	25	17	16	10	9	7 8
58	887	17	113	073	27	927	186	9	814	ž 1	П	58	26	25	17	16	10	l ő	8
59	904	17 18	096	100	27 26	900	195	9	805			59	27	26	18	17	10	9	8
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	lcos	1'	l sec	1 cot	11'	l tan	l csc	1'	l sin		П			Pro	portio	onal l	arts		

125°

Solution. From the table we find the logarithms in the following form and then compute the differences exhibited.

$$\left. \begin{array}{l} \log \sin 35^{\circ}42'00'' \\ \log \sin 35^{\circ}42'17'' \\ \log \sin 35^{\circ}43'00'' \end{array} \right\} 17'' \\ = 9.76625 - 10 \end{array} \right\} y \\ d = 18$$

The small changes in angle are nearly proportional to the corresponding changes in logarithm. Therefore

$$\frac{y}{18} = \frac{17}{60}$$
, or $y = (18)\frac{17}{60} = 5$ (nearly).

and $\log \sin 35^{\circ}42'17'' = 9.76607 - 10 + 0.00005 = 9.76612 - 10$.

To perform the interpolation by means of the proportional-parts column, read 9.76607-10 as the log sin $35^{\circ}12'$; near this entry in the column headed d 1' note the number 18, in the proportional parts column headed 18 and in the row with 17 of the column headed " read 5, and add 0.00005 to 9.76607-10 to obtain 9.76612-10.

EXERCISES

Find the value of the following:

- 1. log sin 39°46′17″.
- 2. log sin 59°31′26″.
- 3. log cos 81°21′43″.
- 4. log tan 28°29′49″.
- 5. log cot 49°16′21″.

- 6. log sin 64°47′51″.
- 7. log tan 20°11′11″.
- 8. log csc 16°17′18″.
- 9. log sec 81°19′31″.
- 10. log cos 12°19′14″.

36. To find the angle when the logarithm is given. The solution of the following example illustrates the method of finding an angle when the logarithm of a trigonometric function of the angle is given.

Example. Find the acute angle B when log tan B=0.14920. Solution. Observe that 0.14920 lies between the two entries 0.14914 and 0.14941 on the sample page in the column with l tan written at its foot. Therefore write the logarithms in the following form and compute the differences exhibited:

$$\left. \begin{array}{l} \log \tan 54^{\circ}39' \\ \log \tan B \\ \log \tan 54^{\circ}40' \end{array} \right\} y \left\} \begin{array}{l} 60'' = 0.14914 \\ = 0.14920 \\ = 0.14941 \end{array} \right\} 6 = 27.$$

The small changes in angle are nearly proportional to the small changes in the logarithm. Therefore

$$\frac{y}{60} = \frac{6}{27}$$
, or $y = (60) \frac{6}{27} = 13''$,

and

$$B = 54^{\circ}39'13'' \text{ (nearly)}.$$

To get the correction y by the proportional parts table: find the tabular difference 27 between the entries 14914 and 14941 of the tangent column; find the difference 14920-14914=6; opposite the bold-faced 6 in the proportional parts column headed 27 read 13 in the seconds column. Whenever there is a choice between two or more entries, one of which is printed in bold face, always give preference to the bold-faced entry.

EXERCISES

Find the value of A in the following:

- 1. $\log \sin A = 9.31461 10$.
- 6. $\log \cos A = 9.21611 10$.
- 2. $\log \tan A = 9.03141 10$.
- 7. $\log \tan A = 0.11161$.
- 3. $\log \cot A = 0.01210$.
- **8.** $\log \cot A = 9.86192 10$. **9.** $\log \sin A = 9.02218 - 10$.
- **4.** $\log \sin A = 9.12867 10$. **5.** $\log \cos A = 9.92112 - 10$.
- **10.** $\log \sec A = 0.21210$.
- 37. Solution of the right triangle by means of logarithms. To solve a right triangle by means of logarithms, proceed as indicated in §30, but do the computation with a table of logarithms. The solution of the following example will indicate a very con-

as well

C

Exa

in wh

Fig. 15.

venient form for the computation as well as the method of procedure.

Example. Solve the right triangle in which c = 796.47, a = 267.53. Solution. Fig. 15 shows the given

parts encircled. From it we obtain

$$\sin A = \frac{a}{c'}, \qquad (a)$$

$$B = 90^{\circ} - A, \tag{b}$$

$$\frac{b}{c} = \cos A$$
, or $b = c \cos A$, (c)

$$\frac{b}{a} = \cot A$$
, or $b = a \cot A$. (Check formula) (d)

From (a),

 $\log \sin A = \log a + \operatorname{colog} c.$

From (c),

 $\log b = \log c + \log \cos A$.

From (d),

$$\log b = \log a + \log \cot A.$$

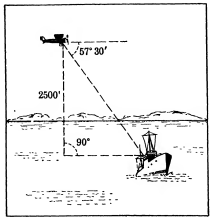
The following forms contains all numbers used in the computation, including the results. Note that every expression on any line refers to the first number in the line

EXERCISES

Solve the following right triangles:

1.
$$b = 14$$
,
 $A = 35^{\circ}$.5. $c = 672.34$,
 $A = 35^{\circ}16'25''$.9. $A = 44^{\circ}10'38''$,
 $c = 24.896$.2. $c = 6.275$,
 $B = 18^{\circ}47'$.6. $a = 645.32$,
 $b = 396.25$.10. $a = 3.2914$,
 $b = 5.7842$.3. $c = 1200.7$,
 $a = 885.6$.7. $c = 98.245$,
 $a = 95.573$.11. $a = 72.131$,
 $A = 76^{\circ}17'32''$.4. $a = 8.67892$,
 $b = 2.4639$.8. $B = 27^{\circ}9'14''$,
 $a = 35.421$.12. $c = 1672.1$,
 $B = 83^{\circ}21'11''$.

- 13. A stay wire for a telephone pole is to be attached to the pole 18 ft. 6 in. above the ground and to make an angle of 42°10′ with the horizontal. Find the length of the stay wire, allowing 3 ft. to make attachment.
- 14. If a ship sails a course of 19° for 201.85 miles, what is the departure?



15. An observer in an airplane 2500 ft. above the sea sights a destroyer at an angle of depression of 57°30′, as shown in Fig. 16. Find the distance between the plane and the destroyer.

Fig. 16.

- 16. If a railroad track rises 30 ft. 4 in. in a horizontal distance of 5280.7 ft., what is its angle of inclination with the horizontal?
- 17. The area of a right triangle is 23.577 sq. ft., and one angle is 52°24′29″. Find the length of the hypotenuse.
- 18. A diagonal of a cube intersects a diagonal of one of its faces. Find the angle between these diagonals.
- 19. A marble $\frac{3}{4}$ in. in diameter subtends an angle of $2^{\circ}15'30''$ at the eye of an observer. How far is it from the observer?
- 20. If two straight stretches of railway were extended they would meet at a point making an angle of 46°18' with each other. These two stretches are to be connected by means of a circular arc of radius 4500 ft. Find the distance from the point of tangency to the point of intersection of the straight stretches.
- 21. A rectangular bin is 42 in. long and 30 in. wide. What angles does a vertical, diagonal partition make with the sides of the bin?
- 22. In building a suspension bridge a straight cable is run from the top of a pier to a point 852 ft. 7 in. from its foot. If from this point the angle of elevation of the top of the pier is 27°6′, what length of cable is required?
- 23. In a level field a tunnel was dug into the earth at an angle of 19°20' with the horizontal. At a point in the field 285 ft. from the entrance of the tunnel an engineer dug a vertical shaft to meet the tunnel. Find the depth of this shaft.
- 24. Assuming that the earth is a sphere of radius 3958.5 miles, how far is a point in latitude 41°40′ from the earth's axis?
- 25. On a 2 per cent railroad grade, that is, a rise of 2 ft. in each 100 ft. measured horizontally, what is the angle at which the rails are

inclined to the horizontal? How far must one move along the rails to be 162 ft. higher than at the starting point?

- 26. Find the radii of the inscribed and circumscribed circles of a regular octagon whose side is 6.2538.
- 27. At a point A due west of the Washington Monument, which is 555 ft. high, the angle of elevation of its top was observed to be 51°22.9′. Find the angle of elevation of the monument at another point A, 200 ft. west of A, assuming that the points A and B and the base of the monument are in the same horizontal plane.
- 38. Solution of rectilinear figures. The process of expressing line segments in terms of specified parts of a rectilinear figure was employed in Chap. II. To compute the length of a line segment or the magnitude of an angle forming part of a rectilinear figure, use the process of Chap. II to find an expression for the desired part, and then evaluate this expression.

An expression is convenient for logarithmic computation if its evaluation involves only multiplications and divisions. To obtain such an expression for an unknown length in a rectilinear figure, one generally drops perpendiculars in such a way as to form a chain of right triangles, each of which has a side in common with the next one in the chain. The first triangle has a side of known length, and the last one has as a side the length to be found. The following example will illustrate the procedure.

Example. A surveyor on a mountain peak observes below him two ships lying at anchor 1 mile apart and in the same

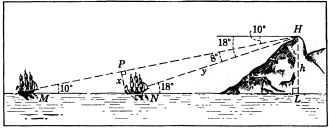


Fig. 17.

vertical plane with his position. He finds the angles of depression of the ships to be 18° and 10°, respectively. How high does the peak rise above the water?

Solution. In Fig. 17, H represents the position of the surveyor, M and N represent the respective positions of the ships,

and the angles marked 10° and 18° represent the angles of depression. Draw NP perpendicular to MH, and denote the length of NP by x and that of NH by y. From triangle MNP,

$$\frac{x}{5280} = \sin 10^{\circ}$$
, or $x = 5280 \sin 10^{\circ}$. (a)

From triangle NPH,

$$\frac{y}{x} = \csc 8^{\circ}$$
, or $y = x \csc 8^{\circ}$. (b)

From triangle LNH,

$$\frac{h}{y} = \sin 18^{\circ}, \quad \text{or} \quad h = y \sin 18^{\circ}.$$
 (c)

Substituting the value of y from (b) and x from (a) in (c), we obtain

 $h = y \sin 18^{\circ} = x \csc 8^{\circ} \sin 18^{\circ} = 5280 \sin 10^{\circ} \csc 8^{\circ} \sin 18^{\circ}$.

The following form shows the computation:

$$\log 5280 = 3.72263$$

$$\log \sin 10^{\circ} = 9.23967 - 10$$

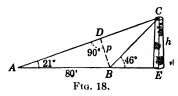
$$\log \csc 8^{\circ} = \operatorname{colog} \sin 8^{\circ} = 0.85644$$

$$\log \sin 18^{\circ} = 9.48998$$

$$h = 2035.7 \qquad \log h = 3.30872$$

Too much accuracy is indicated by this answer for ordinary measurements. The surveyor might be justified in writing 2.0×10^3 ft. or even 2040 ft. as the height of the peak.

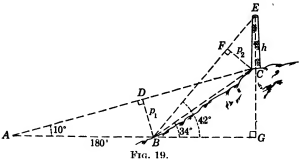
EXERCISES



1. Two points A and B 80 ft. apart lie on the same side of a tower and in a horizontal line through its foot. If the angle of elevation of the top of the tower at A is 21° and at B is 46°, find the height of the tower (see Fig. 18).

2 Two points A and B 180 ft. apart lie on the same side of a tower on a hill and in a horizontal line passing directly under the tower. The angles of elevation of the top and bottom of the tower viewed from B are 42° and 34° , respectively, and at A the angle of elevation of the bottom is 10° . Find the height of the tower.

Hint. Draw Fig. 19, compute angle $ACB = 24^{\circ}$, angle $EBC = 8^{\circ}$, and note that angle $ECF = 42^{\circ}$. Find in order p_1 , BC, p_2 , and h.



- 3. (a) Express BC, DE, and CE in terms of m and A (see Fig. 20).
- (b) Given m = 1.96 in. and $\tan A = 0.482$, find BC, DE, and CE.

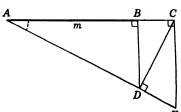


Fig. 20.

- **4.** (a) Express all line segments of Fig. 21 in terms of a and φ .
- (b) Given a=34.368, $\tan \varphi=0.30517$; use logs to find the length of MN.

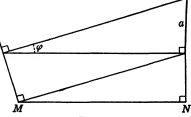
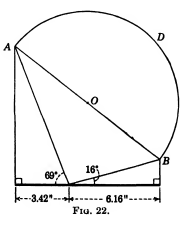
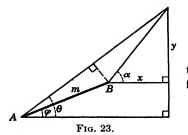


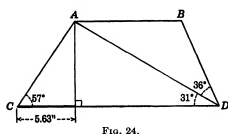
Fig. 21.

5. Find the length of diameter AOB, the length of arc ADB, and the area of the semicircle shown in Fig. 22.



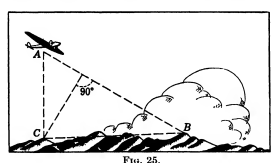


6. Given the angles α , φ , θ , and the distance AB = m in Fig. 23; find formulas for x and y.

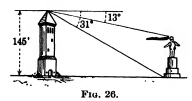


7. Given AB parallel to CD, in Fig. 24, find the area of the figure ABDC.

8. A mountain peak C is 4135 ft. above sea level, and from C the angle of elevation of a second peak B is 5° . An aviator at A directly

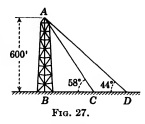


over peak C finds that angle CAB is 43°50′ when his altimeter shows that he is 8460 ft. above sea level. Find the height of peak B (see Fig. 25).



A tower and a monument stand on a level plain (see Fig. 26). The angles of depression of the top and bottom of the monument viewed from the top of the tower are 13° and 31°, respectively; the height of the tower is 145 ft. Find the height of the monument.

- 10. As the altitude of the sun decreased from 63°46′ to 50°35′, the length of the shadow of a tower increased 89.65 ft. Find the height of the tower.
- 11. Figure 27 represents a 600-ft. radio tower. AC and AD are two cables in the same vertical plane anchored at two points C and D on a level with the base of the tower. The angles made by the cables with the horizontal are 44° and 58° as indicated. Find the lengths of the cables and the distance between their anchor points.



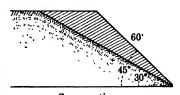
- 12. A building and a tower stand on the same horizontal plane, the tower being 120 ft. high. From the top of the tower the angles of depression of the top and bottom of the building are 22°13.8′ and 44°18.9′, respectively. Find the height of the building.
- 13. A line AB along one bank of a stream is 315 ft. long, and C is a point on the opposite bank. The angle BAC is $66^{\circ}30'$, and the angle ABC is $54^{\circ}45'$. Find the width of the stream.
- 14. From a ship two lighthouses bear N. 40° E. After the ship sails at 15 knots on a course of 135° for 1 hr. 20 min., the lighthouses bear 10° and 345°.
 - (a) Find the distance between the lighthouses.
- (b) Find the distance from the ship in the latter position to the further lighthouse.

39. MISCELLANEOUS EXERCISES

Solve the following right triangles:

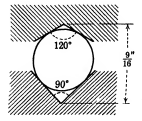
1.
$$a = 104$$
,
 $c = 185$.3. $b = 47.78$,
 $B = 39°22'$.5. $c = 5.8902$,
 $B = 67°8'20''$.2. $c = 625$,
 $A = 44°$.4. $a = 49967$,
 $B = 62°43'34''$.6. $a = 4.0007$,
 $b = 7.9234$.

- 7. Two straight roads cross at an angle of 52°36′, and there is a town on one road 6520 yd. from the crossing. How far is this town from a point on the other road 2528 yd. from the crossing? (Give two answers.)
- 8. The Pennsylvania Railroad found it necessary, owing to land slides upon the roadbed, to reduce the angle of inclination of one bank of a certain railway cut near Pittsburgh, Pa., from an original angle of 45° to a new angle of 30°, as shown in Fig. 28. The bank as it originally stood was 200



Cross section Fig. 28,

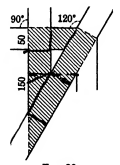
ft. long and had a slant length of 60 ft. Find the amount of the earth removed if the top level of the bank remained unchanged.



9. A slide in a machine is to run on rolling balls. The balls run in grooves with straight sides as shown in Fig. 29. The angle of the upper (moving) groove is 120°, and that of the lower (fixed) groove is 90°. What size of balls should be used?

F1G. 29.

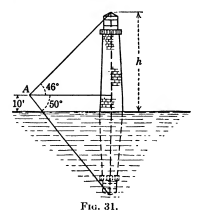
- 10. A searchlight situated on a straight coast has a range of 43 miles. A ship sails on a line parallel to the coast and 15 miles from it. What is the distance covered by the ship while it remains within range of the light? What angle is subtended at the light by a line connecting the extreme positions of the ship?
- 11. A man in a balloon observes that the straight line connecting the bases of two towers, which are 1 mile apart on a horizontal plane, subtends an angle of 70°. If he is exactly above the middle point of this line, find the height of the balloon.



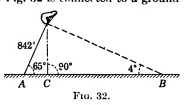
12. Find the number of square feet of pavement required for the shaded portion of the streets shown in Fig. 30, all the streets being 50 ft. wide.

Fig. 30.

- 13. A flagstaff 25 ft. high stands on the top of a house. From a point on the plain on which the house stands, the angles of elevation of the top and the bottom of the flagstaff are observed to be 60° and 45°, respectively. Find the height of the house.
- 14. From a point A 10 ft. above the water, the angle of elevation of the top of a lighthouse is 46°, and the angle of depression of its image in the water is 50°. Find the height h of the lighthouse and its horizontal distance from the observer (see Fig. 31).

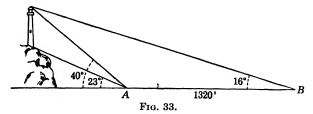


- 15. The pilot in an airplane observes the angle of depression of a light directly below his line of flight to be 30°. A minute later its angle of depression is 45°. If he is flying horizontally in a straight course at the rate of 150 miles per hour, find (a) the altitude at which he is flying; (b) his distance from the light at the first point of observation.
- 16. From the top of a building the angle of depression of a point in the same horizontal plane with the base of the building is observed to be 47°13'. What will be the angle of depression of the same point when viewed from a position half way up the building?
- The captive balloon (' shown in Fig. 32 is connected to a ground station A by a cable of length 842 ft. inclined 65° to the horizontal. In a vertical plane with the balloon and its station and on the opposite side of the balloon from A a target Bwas sighted from the balloon on a level with A. If the angle of depres-



sion of the target from the balloon is 4°, find the distance from the target to a point C directly under the balloon.

- **18.** A straight line AB on the side of a hill is inclined at 15° to the horizontal. The axis of a tunnel 486 ft. long is inclined 28°25' below the horizontal and lies in a vertical plane with AB. How long is a vertical hole from the bottom of the tunnel to the surface of the hill?
- 19. A lighthouse standing on the top of the cliff shown in Fig. 33 is observed from two boats A and B in a vertical plane through the lighthouse. The angle of elevation of the top of the lighthouse viewed from B is 16°, and the angles of elevation of the top and bottom viewed from A are 40° and 23°, respectively. If the boats are 1320 ft. apart, find the height of the lighthouse and the height of the cliff.



20. The church A and the lighthouse B represented in Fig. 34 were observed from a ship at point S to be on a straight line passing through S

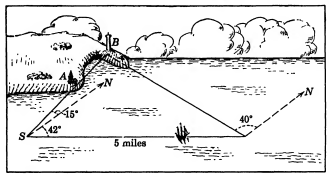
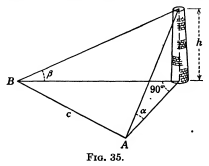


Fig. 34.

and bearing N. 15° W. After sailing 5 miles on a course N. 42° E., the captain of the ship found that A bore due west and B bore N. 40° W. Find the distance from the church to the lighthouse.

A tower (Fig. 35) of height h stands on level ground and is due north of point A and due east of point B. At A and B the angles of



elevation of the top of the tower are α and β , respectively. If the distance AB is c, show that

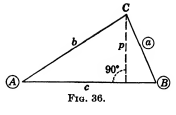
$$h = \frac{c}{\sqrt{\cot^2 \alpha + \cot^2 \beta}}$$

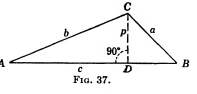
22. Given the oblique triangle ABC of Fig. 36 in which A, B, and a are known. Show that $b = \frac{a}{\sin A} \sin B$.

Hint. Drop a perpendicular p from the vertex C to the side AB. Find two values of p and equate them.

23. In the oblique triangle ABC (Fig. 37) show that $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$.

Hint. $AD = b \cos A$, and $DB = c - b \cos A$. Equate two values of p.





24. If R is the radius of a circle, show that the area of a regular circumscribed polygon of n sides is $A = nR^2 \tan \frac{180^{\circ}}{n}$.

Show that the area of a regular polygon of n sides each of length a is given by $A = \frac{na^2}{4} \cot \frac{180^{\circ}}{n}$.

CHAPTER V

FORMULAS AND GRAPHS

- **40.** Introduction. In Chap. III definitions of the trigonometric functions applicable to an angle of any magnitude were given. In this chapter formulas based on these definitions are deduced, and the graphs of the trigonometric functions are discussed and drawn. A new unit of angular measure, the radian, is introduced at this point. It will be used in connection with the graphs and in various places throughout the text.
- 41. The radian. There is a unit of angular measurement used so frequently in higher mathematics that it is understood to be the unit of measurement when no other is specified. Its importance is due to the fact that various mathematical expressions take simpler forms in terms of this unit than in terms of any other. For this reason we consider it in trigonometry. This unit is called the radian.

The angle subtended at the center of a circle by an arc of the circle equal in length to its radius is called a radian. A chord of a circle equal in length to its radius subtends an angle of 60° at its center; an arc on the same circle equal in length to its radius would subtend at its center an angle slightly less. Therefore an angle of 1 radian is slightly less than 60° . In fact, since the circumference of a circle is $2\pi R$, the length of the radius is contained in the length of the circumference 2π times. Hence, since the complete circumference subtends 360° , 2π radians (= 6.2832 radians) are equivalent to 360° . Accordingly we write

$$2\pi \text{ radians} = 360^{\circ}, \quad \text{or} \quad \pi \text{ radians} = 180^{\circ}.$$
 (1)

Since π radians are equivalent to 180°, 1 radian is $1/\pi$ times as much; that is,

1 radian =
$$\left(\frac{180}{\pi}\right)^{\circ} = 57.2958^{\circ} = 57^{\circ}17'45''$$
. (2)

Also, from (1), 180° is equivalent to π radians; hence 1° is equivalent to 1/180 times π radians. Accordingly, we write

$$1^{\circ} = \frac{\pi}{180} \text{ radian} = 0.017453 \text{ radian.}$$
 (3)

From formulas (2) and (3) it appears that to find the number of degrees in a given number a of radians multiply a by $180/\pi$, and to find the number of radians in a given number b of degrees multiply b by $\pi/180$.

By way of illustration, we write

$$10^{\circ} = 10 \left(\frac{\pi}{180}\right) \text{ radian} = \frac{\pi}{18} \text{ radian};$$

$$5' = \left(\frac{5}{60}\right)^{\circ} = \frac{5}{60} \frac{\pi}{180} \text{ radian} = \frac{\pi}{2160} \text{ radian};$$

$$0.75 \text{ radian} = 0.75 \left(\frac{180}{\pi}\right)^{\circ} = 42.9719^{\circ} = 42^{\circ}58'19''.$$

EXERCISES

1. Express the following angles in radians:

(a) 45°.	(d) 180°.	(g) 22°30′.
(b) 60°.	(e) 120°.	(h) 200° .
(c) 90°.	(f) 135°.	(i) 480°.

2. Express the following angles in degrees:

- (a) $\pi/3$ radians. (c) $\pi/72$ radian. (e) $20\pi/3$ radians. (b) $3\pi/4$ radians. (d) $7\pi/6$ radians. (f) 0.98π radians.
- 3. Express in radians the following angles accurate to four significant figures:
 - (a) 1°. (c) 1". (e) 180°34′20". (b) 1′. (d) 10°11′25". (f) 300°25′43".
- **4.** Find, accurate to the nearest minute, the following angles in degrees and minutes: (a) $\frac{1}{10}$ radian; (b) $2\frac{1}{2}$ radians; (c) 1.6 radians; (d) 6 radians.
 - 5. Evaluate the following (without tables):
 - (a) $\tan \frac{1}{6}\pi$. (d) $\tan \frac{1}{3}\pi$. (g) $\cot \frac{4}{3}\pi$. (b) $\sin \frac{1}{3}\pi$. (e) $\sin \frac{1}{2}\pi$. (h) $\sec \frac{2}{3}\pi$. (c) $\cos \frac{1}{1}$. (f) $\cos \pi$. (i) $\tan (-\pi)$.

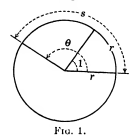
6. Find the number of radians through which each of the hands of a clock turns in (a) 5 min., (b) 15 min., (c) 45 min., (d) 2 hr., (e) 6 hr. 30 min.

7. Find the values of x and y in $x = 2(\theta - \sin \theta)$ and $y = 2(1 - \cos \theta)$ when (a) $\theta = 0$, (b) $\theta = \frac{1}{3}\pi$, (c) $\theta = \frac{1}{4}\pi$, (d) $\theta = \frac{3}{4}\pi$, (e) $\theta = \frac{5}{6}\pi$, (f) $\theta = \frac{7}{6}\pi$, (g) $\theta = \frac{1}{2}\pi$, (h) $\theta = \pi$, (i) $\theta = \frac{3}{2}\pi$, (j) $\theta = 2\pi$, (k) $\theta = 7\pi$.

8. If $x = 5(\cos \theta + \theta \sin \theta)$ and $y = 5(\sin \theta - \theta \cos \theta)$, find the value of x and y when $(a) \theta = 0$, $(b) \theta = \frac{1}{3}\pi$, $(c) \theta = \frac{7}{6}\pi$.

9. Two angles of a triangle are $\frac{1}{3}\pi$ and $\frac{1}{2}$. Find the third angle in sexagesimal units.

42. Length of circular arc. Figure 1 shows a central angle of



1 radian and a central angle of θ radians in a circle of radius r. Since two central angles in a circle have the same ratio as their intercepted arcs, we have

$$\frac{\theta}{1} = \frac{s}{r}$$

$$s = r\theta \text{ units.} \tag{4}$$

Example 1. A target in the form of a circular arc having its center at a gun is 3000 yd. from the gun and subtends at the gun an angle of 0.015 radian. Find the length of the target.

or

Solution. Here r = 3000 yd., and $\theta = 0.015$ radian. Substituting these numbers in (4), we obtain

$$s = r\theta = 3000(0.015) = 45 \text{ yd.}$$

Example 2. The nautical mile, or sea mile, used in the United States is the arc length subtended on a circle of diameter 7917.59 miles by a central angle of 1' (7917 miles is approximately the diameter of a sphere having a volume equal to that of the earth). Find the length of the nautical mile accurate to five figures.

Solution. Using formula (4) with

$$r = \frac{1}{2}(7917.6)(5280)$$
 and $\theta = \frac{1}{60} \times \frac{\pi}{180}$

we obtain

$$S = \frac{1}{2}(7917.6)(5280) \frac{\pi}{60 \times 180} = 6080.4 \text{ ft.}$$

This is approximately the length of the nautical mile. A more accurate value is 6080.27 ft.

EXERCISES

- 1. For a circle of radius 720 ft., find the length of arc subtended by a central angle of (a) 18°; (b) 28°30′; (c) 17°20′30″; (d) 20′30″; (e) 38″; (f) $(a/\pi)^{\circ}$.
- 2. For a circle having a circumference 3000 ft. in length, find in degrees, minutes, and seconds the central angle subtended by an arc of length (a) 300 ft.; (b) 10 ft.; (c) 1 ft.; (d) 12 ft.; (e) 2807 ft.
- 3. Show that a central angle of θ degrees subtends on the circumference of a circle of radius r a length s given by

$$\frac{\theta}{180} = \frac{s}{\pi r}$$

- 4. If a circular arc of 30 ft. subtends 4 radians at the center of its circle, find the radius of the circle.
- 5. If two angles of a plane triangle are respectively equal to 1 radian and $\frac{1}{2}$ radian, express the third angle in degrees.
- 6. An enemy battery 6000 yd. distant from an observation post subtends at the post an angle of $\frac{1}{80}$ radian. How many yards of front does the battery occupy if the post is directly in front of it?
- 7. Find approximately the angle in radians subtended by a church spire 160 ft. high at a point in the horizontal plane through the base of the spire and distant 1 mile from it.
- 8. An automobile whose wheels are 34 in. in diameter travels at the rate of 25 miles per hour. How many revolutions per minute does a wheel make? What is its angular velocity in radians per second?
- **9.** A mil* is T_{000}^{1} of a right angle. Find the fraction of a radian in 1 mil and the number of mils in 1 radian.
- 10. A mil is approximately the angle subtended at the center of a circle having a radius of 1000 yd. by an arc length of 1 yd. on the circle. If for a circle r and s are expressed in yards and θ in mils, prove that

$$s = \frac{r\theta}{1000} \text{ (approx.)}.$$

- 11. An enemy battery, range 6000 yd., subtends an angle of 12 mils. How many yards of front does it occupy (see Exercise 10)?
- 12. A grade is the hundredth part of a right angle. Express an angle of 1 grade in radians. Also show that a mil is $\frac{1}{16}$ of a grade.

^{*} For a discussion of the mil, see Appendix A.

- 13. Assuming the earth to be a perfect sphere 7917 miles in diameter, find the length of an arc on the equator that subtends an angle of 1° at the center of the earth. Also find the distance between two points on the same meridian if one is 8° north of the equator and the other 5°30′ south of the equator.
- 14. When the moon is 239,000 miles from the earth, its diameter subtends about 31' of angle at a point on the earth. Using this fact, compute the diameter of the moon by assuming that the diameter is the arc of a circle having its center at a point on the earth.
- 15. The larger of two wheels about which a belt is drawn taut has a 3-ft. radius. If the centers of the wheels are 6 ft. apart, and if the arc of the larger wheel in contact with the belt subtends at its center an angle of 3.4 radians, find the radius of the smaller wheel.
- 16. An automobile has tires 28 in. in diameter. Find the angular velocity in radians per second of the wheel of the automobile when going 50 miles per hour.
- 17. The drive wheel of a locomotive is 6 ft. in diameter. Find its angular velocity in radians per minute when the train is moving 60 miles per hour.
- 18. The drive wheel of a locomotive is 6 ft. in diameter. If it makes 500 radians per minute, find the speed of the train in miles per hour.
- 19. Find the average speed of a man who runs two laps in 30 sec. on a circular track that is 35 ft. in diameter.

In exercises 20 to 25, give approximate answers based on formula (4).

20. On approaching the shore, the captain of the ship shown in Fig. 2 measured the angle of elevation of the top of a flagstaff and

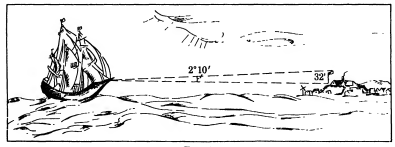


Fig. 2.

found it to be 2°10′. If he knew the height of the staff was 32 ft. and if the foot of the staff was on the same level with the captain's eye, find his distance from the flagstaff.

21. A lighthouse 100 ft. high stands on a rock. From the bottom of the lighthouse the angle of depression of a ship is 2°47′, and from the

top of the lighthouse its angle of depression is 4°2'. What is the height of the rock? What is the horizontal distance from the lighthouse to the ship?

22. The signal-corps man shown in Fig. 3 subtends an angle of 35' at station S. If he is 6 ft. tall, find his distance from the station. S

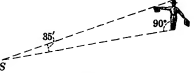
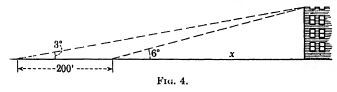


Fig. 3

23. In approaching a fort situated on a plain, a reconnoitering party finds at one place that the fort subtends an angle of 3° and at a place

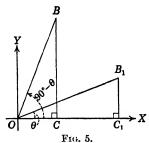


200 ft. nearer the fort that it subtends an angle of 6°. How high is the fort, and what is the distance to it from the second place of observation (see Fig. 4)?

- 24. The line of sight of a gun passes through a target 10,000 yd. away. Through an error in the sighting mechanism of the gun the plane of fire makes an angle of 10 mils with the vertical plane through the line of sight. How far from the target will the shell burst occur if the gun is correctly elevated?
- 25. Statistics show that when a shell bursts within 50 ft. of an airplane it registers an effective hit. Find, for effective shooting, the maximum deviation from the direction that would give a central hit on an airplane distant 10,000 yd. Assume the airplane extends through a circle of diameter 75 ft.
- **43. Functions of 90^{\circ} \theta.** The trigonometric functions of $90^{\circ} \theta$ have been expressed in terms of θ when θ is acute. We shall now show that these same expressions hold true when θ is any angle.

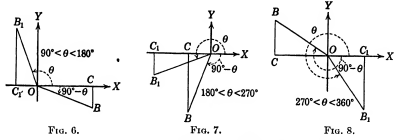
In Fig. 5, OX and OY represent rectangular coordinate axes and angle C_1OB_1 represents an acute angle θ . From B_1 on the terminal side of angle XOB_1 , B_1C_1 is drawn perpendicular to the x-axis. Angle XOB is drawn equal to angle $90^{\circ} - \theta$, OB is taken equal to OB_1 , and BC is drawn perpendicular to the x-axis. In Fig. 6 angle θ represents an obtuse angle; in Fig. 7, angle θ is

greater than 180° but less than 270°; and, in Fig. 8, angle θ is greater than 270° but less than 360°. The description of Fig. 5 given above applies also to Figs. 6, 7, and 8 except in the state-

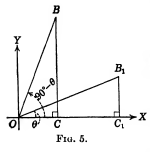


ments of the magnitude of the angle θ . The two triangles OC_1B_1 and OCB in each of Figs. 5, 6, 7, and 8 are equal since in each case they have the hypotenuse and an acute angle of one equal, respectively, to the hypotenuse and an acute angle of the other; hence, in each figure, $OB = OB_1$, $OC = C_1B_1$, $CB = OC_1$.

Now let us agree that a line segment MN parallel to the y-axis is positive when a point moving on this line from M to N is moving in the positive direction of the y-axis,



and negative when a point moving from M to N is moving in the negative direction of the y-axis. Thus in Fig. 5 the positive direction of the y-axis is toward the top of the page; hence



segments C_1B_1 and CB are positive, but the same segments when read B_1C_1 and BC are considered negative. Let us agree that a line segment MN parallel to the x-axis is positive when a point moving on this line from M to N is moving in the positive direction of the x-axis, and negative when a point moving from M to N is moving in the negative direction of the x-axis.

Thus in Fig. 5 the positive direction of the x-axis is to the right; hence segments OC_1 and CC_1 are positive but the same segments when read C_1O and C_1C are considered negative. Referring to

Fig. 5, we should write $C_1O = -OC_1$, $C_1C = -CC_1$, BC = -CB, and $C_1B_1 = -B_1C_1$. A line segment forming a hypotenuse will be considered positive in all cases.

From Fig. 5 we read in accordance with the definitions of the trigonometric functions:

$$\sin (90^{\circ} - \theta) = \frac{CB}{OB} = \frac{OC_1}{OB_1} = \cos \theta,$$

$$\cos (90^{\circ} - \theta) = \frac{OC}{OB} = \frac{C_1B_1}{OB_1} = \sin \theta,$$

$$\tan (90^{\circ} - \theta) = \frac{CB}{OC} = \frac{OC_1}{C_1B_1} = \cot \theta,$$

$$\cot (90^{\circ} - \theta) = \frac{OC}{CB} = \frac{C_1B_1}{OC_1} = \tan \theta,$$

$$\sec (90^{\circ} - \theta) = \frac{OB}{OC} = \frac{OB_1}{C_1B_1} = \csc \theta,$$

$$\csc (90^{\circ} - \theta) = \frac{OB}{CB} = \frac{OB_1}{OC_1} = \sec \theta.$$

$$(5)$$

If, while reading any equation of the group (5), we consider the line segments involved as applying to Fig. 6, Fig. 7, or Fig. 8, we find that the argument holds good in each case. Moreover, the argument will still hold good in the case of each figure if angle θ represents the indicated angle increased or decreased by any number of revolutions; this is true because changing the angle θ by any number of revolutions will not change the line segments of the figure in any way. Hence equations (5) are true for all values of θ .

44. Functions of $90^{\circ} + \theta$, $270^{\circ} + \theta$, $180^{\circ} \pm \theta$, $-\theta$. In the remaining cases we shall make the argument only for θ an acute angle. However, the directions for drawing the figures and the statements made will apply for all angles θ . For

 $\begin{array}{c|c}
Y \\
\hline
C & O \\
\hline
Fig. 9.
\end{array}$

each case considered below, the student may construct figures for angle θ in different quadrants, use the same letters for corresponding positions as are used in the given figure, and note that the statements made apply to his figures as well as to the given one.

In Fig. 9, OX and OY represent rectangular axes of coordinates, angle XOB_1 represents angle θ , and angle XOB represents $90^{\circ} + \theta$. B_1 is any point on the terminal side of angle θ , and B is taken on the terminal side of $90^{\circ} + \theta$ so that $OB = OB_1$. The lines B_1C_1 and BC are drawn perpendicular to the x-axis and meet it in points C_1 and C_1 , respectively. Since the triangles OB_1C_1 and OBC are equal, $OC_1 = CB$ and $CO = C_1B_1$. Hence from Fig. 9, we obtain

$$\sin (90^{\circ} + \theta) = \frac{CB}{OB} = \frac{OC_1}{OB_1} = \cos \theta,$$

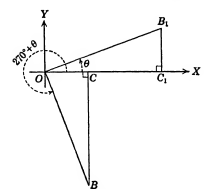
$$\cos (90^{\circ} + \theta) = \frac{OC}{OB} = \frac{-C_1B_1}{OB_1} = -\sin \theta,$$

$$\tan (90^{\circ} + \theta) = \frac{CB}{OC} = \frac{OC_1}{-C_1B_1} = -\cot \theta,$$

$$\cot (90^{\circ} + \theta) = \frac{OC}{CB} = \frac{-C_1B_1}{OC_1} = -\tan \theta,$$

$$\sec (90^{\circ} + \theta) = \frac{OB}{OC} = \frac{OB_1}{-C_1B_1} = -\csc \theta,$$

$$\csc (90^{\circ} + \theta) = \frac{OB}{CB} = \frac{OB_1}{OC_1} = \sec \theta.$$
(6)



Since the construction of the figures for the remaining cases is similar to the constructions already explained, their description will be omitted.

From Fig. 10 we obtain

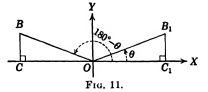
Fig. 10.

$$\sin (270^{\circ} + \theta) = \frac{CB}{OB} = \frac{-OC_1}{OB_1} = -\cos \theta,$$

$$\cos (270^{\circ} + \theta) = \frac{OC}{OB} = \frac{C_1B_1}{OB_1} = \sin \theta,$$

$$\tan (270^{\circ} + \theta) = \frac{CB}{OC} = \frac{-OC_1}{C_1B_1} = -\cot \theta,$$
(7)

and the other three formulas may be obtained from these by using the reciprocal relations (1) of §11.



From Fig. 11 we obtain

$$\sin (180^{\circ} - \theta) = \frac{CB}{OB} = \frac{C_1B_1}{OB_1} = \sin \theta,$$

$$\cos (180^{\circ} - \theta) = \frac{OC}{OB} = \frac{-OC_1}{OB_1} = -\cos \theta,$$

$$\tan (180^{\circ} - \theta) = \frac{CB}{OC} = \frac{C_1B_1}{-OC_1} = -\tan \theta,$$
(8)

and the other three formulas may be obtained from these by using the reciprocal relations.

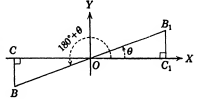


Fig. 12.

From Fig. 12 we obtain

$$\sin (180^{\circ} + \theta) = \frac{CB}{OB} = \frac{-C_1B_1}{OB_1} = -\sin \theta,$$

$$\cos (180^{\circ} + \theta) = \frac{OC}{OB} = \frac{-OC_1}{OB_1} = -\cos \theta,$$

$$\tan (180^{\circ} + \theta) = \frac{CB}{OC} = \frac{-C_1B_1}{-OC_1} = \tan \theta,$$
(9)

and the other three formulas may be obtained from these by using the reciprocal relations.

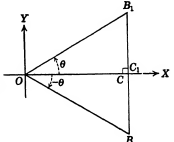


Fig. 13.

From Fig. 13 we obtain

$$\sin (-\theta) = \frac{CB}{OB} = \frac{-C_1B_1}{OB_1} = -\sin \theta,
\cos (-\theta) = \frac{OC}{OB} = \frac{OC_1}{OB_1} = \cos \theta,
\tan (-\theta) = \frac{CB}{OC} = \frac{-C_1B_1}{OC_1} = -\tan \theta,$$
(10)

and the other three formulas may be obtained from these by using the reciprocal relations.

45. Functions of $(k \ 90^{\circ} \pm \theta)$. Observing the formulas (5), (6), and (7) and afterwards the formulas (8), (9), and (10), we perceive the truth of the following statements: (a) each of the six trigonometric functions of $k \ 90^{\circ} \pm \theta$, $k \ odd$, is numerically equal to the co-function of θ ; (b) each function of $k \ 90^{\circ} \pm \theta$, $k \ even$, is numerically equal to the same function of θ ; (c) the sign to be placed before the resulting function of θ is the same as the sign of the original function in the quadrant of $k \ 90^{\circ} \pm \theta$, where θ is thought of as an acute angle.

While these rules are convenient, the student will find that he can draw a rough figure and easily deduce from it the required results.

EXERCISES

- 1. Draw the four figures relating to the formulas connected with $90^{\circ} + \theta$; Fig. 9 is the first figure, in the second one θ should represent an obtuse angle, in the third one θ should represent an angle greater than 180° but less than 270°, and in the fourth one θ should represent an angle greater than 270° but less than 360°. Letter your figures to correspond with Fig. 9 and note that the statements made in group (6) apply to each of your figures.
 - **2.** Prove formulas like those in group (6) for $270^{\circ} + \theta$.
- **3.** If the angles of a triangle are A, B, and C, express each trigonometric function of A + B in terms of a function of C. Do your formulas hold true in each of the cases:

$$0^{\circ} < A + B < 90^{\circ}, \quad A + B = 90^{\circ}, \quad 90^{\circ} < A + B < 180^{\circ}$$
?

4. Derive formulas expressing vers $(180^{\circ} + \theta)$, vers $(270^{\circ} - \theta)$, hav $(360^{\circ} - \theta)$, hav $(-\theta)$, covers $(90^{\circ} + \theta)$, covers $(180^{\circ} - \theta)$ in terms of trigonometric functions of θ .*

^{*} For definitions of vers θ , hav θ , and covers θ , see (8), §4.

- **5.** Express as functions of a positive angle less than 90°:
 - (a) $\cos 170^{\circ}$.

(d) $\cos (-20^{\circ})$.

(b) tan 110°.

(e) $\tan (-80^{\circ})$.

(c) cot 160°.

- (f) $\sin (-120^{\circ})$.
- **6.** Express as functions of θ :
 - (a) $\sin (810^{\circ} \theta)$.
- (e) $\tan (\theta 180^{\circ})$.
- (b) $\tan (360^{\circ} \theta)$.
- (f) $\sec (-180^{\circ} \theta)$.
- (c) cot $(270^{\circ} + \theta)$.
- (g) $\csc (-630^{\circ} + \theta)$.

(d) $\sin (\theta - 90^{\circ})$.

- (h) $\cos (990^{\circ} \theta)$.
- 7. From the table of natural functions on page 69 find sine, cosine. tangent, and cotangent of
 - (a) 100°15′.
- (c) 1097°10′.
- (e) 750°53′.
- (a) $100^{\circ}15^{\circ}$. (b) $100^{\circ}15^{\circ}$. (c) $100^{\circ}15^{\circ}$. (d) $-370^{\circ}10^{\circ}$. (f) $-100^{\circ}18^{\circ}$.

- 8. Simplify
 - (a) $\frac{\cos{(90^{\circ} + A)}}{\sin{(-1)}} + \frac{\sin{(90^{\circ} + A)}}{\cos{(-A)}} + \frac{\cot{(90^{\circ} + A)}}{\tan{(-A)}}$.
 - (b) $\cos (270^{\circ} \theta) \sin (180^{\circ} \theta) \cos (180^{\circ} + \theta) \sin (270^{\circ} + \theta)$.
 - (c) $\frac{\cos^2(180^\circ + \theta)}{\cos^2(270^\circ \theta)}$

 - (c) $\frac{\cos^{-1}(180^{\circ} + \theta)}{\sin^{2}(-\theta)} \frac{\cos^{-1}(270^{\circ} \theta)}{\sin^{-1}(180^{\circ} \theta)}$. (d) $\frac{\cos^{-1}(180^{\circ} + \theta)}{\sin^{-1}(270^{\circ} \theta)} + \frac{\sin^{3}(-\theta)}{\cos^{-1}(270^{\circ} + \theta)}$. (e) $\frac{\cot^{-1}(270^{\circ} + \theta)}{\cot^{-1}(270^{\circ} \theta)} \times \frac{\tan^{-1}(180^{\circ} \theta)}{\tan^{-1}(180^{\circ} + \theta)} \times \frac{\csc^{-1}(360^{\circ} \theta)}{\sec^{-1}(360^{\circ} + \theta)}$.
- 9. Find the value of
 - (a) $\sin 480^{\circ} \sin 690^{\circ} + \cos (-420^{\circ}) \cos 600^{\circ}$.
 - (b) $\tan \frac{17\pi}{6} \tan \frac{14\pi}{3} + \cot \left(-\frac{11\pi}{6}\right) \cot \left(-\frac{4\pi}{2}\right)$
 - (c) $\sin \frac{19\pi}{6} \cos \left(-\frac{11\pi}{6}\right) \sin \frac{7\pi}{3} \cos \left(-\frac{4\pi}{3}\right)$.
- 10. Prove each of the following:
 - (a) $\cos 230^{\circ} \cos 310^{\circ} \sin (-50^{\circ}) \sin (-130^{\circ}) = -1$.
 - (b) $\tan 110^{\circ} \cot 340^{\circ} \sin 160^{\circ} \sec 250^{\circ} = \csc^2 20^{\circ}$.
- 11. Find the numerical value of

$$\tan \frac{11\pi}{6} - 2 \sin \frac{4\pi}{3} - \frac{3}{4} \csc^2 \frac{3\pi}{4} - 4 \cos^2 \frac{5\pi}{6}$$

12. Find the numerical value of

$$\operatorname{vers} \frac{11\pi}{6} - \operatorname{covers} \frac{23\pi}{3} + \operatorname{hav} \frac{7\pi}{6}$$

13. Simplify

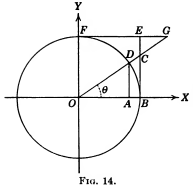
$$\cos \left(\frac{1}{2}\pi + x \right) \sin \left(\frac{1}{2}\pi - x \right) \tan \left(\frac{3}{2}\pi - x \right) \\ -\cos \left(\frac{3}{2}\pi + x \right) \cos \left(\frac{1}{2}\pi + x \right) \tan \left(\pi - x \right).$$

- 14. Find the value of each of the following expressions:
- (a) $\tan^3 660^\circ$. (c) $\sin^2 \frac{27}{4}\pi$. (e) $\tan [(2n+1)\pi \frac{1}{3}\pi]$. (b) $\cos^3 1020^\circ$. (d) $\cot^3 \frac{43}{4}\pi$. (f) $\cos [(2n-1)\pi + \frac{1}{6}\pi]$.

15. Prove

- (a) $\cos (\pi x) + \tan (\pi + x) \sin (-x) \sec (\pi + x)$.
- (b) $\sin\left(\frac{3\pi}{1} \theta\right) = -\sin\left(\frac{5\pi}{1} + \theta\right)$.
- (c) $\cos \frac{3\pi}{2} \cos \theta + \sin \frac{3\pi}{2} \sin \theta \cos \left(\frac{3\pi}{2} \theta\right)$
- (d) $\cos\left(\frac{\pi}{2}+x\right)\cos\left(\pi-x\right)+\sin\left(\frac{\pi}{2}+x\right)\sin\left(\pi+x\right)=0.$
- (e) $\frac{\tan \pi + \tan \theta}{1 \tan \pi \tan \theta} = \tan (\pi + \theta).$
- (f) $\sin (90^{\circ} + \theta) \sec (270^{\circ} \theta) = \tan (270^{\circ} + \theta)$.

$$(g) \quad \frac{\cos{(270^{\circ} + \theta)}}{1 - \cos{(180^{\circ} - \theta)}} = \frac{1 - \cos{(-\theta)}}{\cos{(90^{\circ} - \theta)}}$$



16. Express the lengths of the line segments AD, OA, BC, FG, OC, and OG in Fig. 14 in terms of θ if radius *OD* is 1 unit. Draw figures analogous to Fig. 14 showing θ as (a) a second-quadrant angle; (b) a third-quadrant angle; (c) a fourth-quadrant angle. Do the line values of Fig. 14 apply in the analogous figures?

46. Graph of $y = \sin x$. The graphs of the trigonometric functions are important in that they picture the variations of these functions and, at the same time, show plainly their periodic nature.

First consider the graph of $y = \sin x$. Using the table of values of trigonometric functions in §29 and using the formulas for expressing the trigonometric functions of any angle in terms of functions of an acute angle, we make Table Λ :

TABLE A

x°	x rad.	$y = \sin x$
0°	0	0
30°	$\pi/6$	0.5
60°	$\pi/3$	0.866
90°	$\pi/2$	1
120°	$2\pi/3$	0 866
150°	$5\pi/6$	0 5
180°	π	0

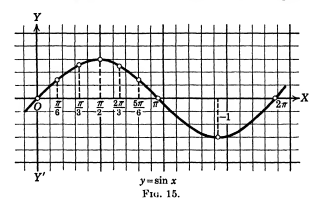
x°	x rad.	$y = \sin x$
210°	$7\pi/6$	-0.5
240°	$4\pi/3$	-0.866
270°	$3\pi/2$	-1
300°	$5\pi/3$	-0.866
330°	$11\pi/6$	-0.5
360°	2π	0

In Fig. 15 are represented the rectangular axes OX and OY. The plotting unit on the x-axis represents $\pi/6$ radian of angle, and three intervals represent the unit of measure to be used in laying off values of $y = \sin x$ along lines parallel to the y-axis.* Plotting points on these axes to correspond with the pairs of values exhibited in Table A and connecting these points with a smooth curve, we obtain the graph shown in Fig. 15. By extending Table A indefinitely for values of x greater than 2π and for negative values of x and by plotting the corresponding points and drawing the curve through them, we should obtain both on the left and on the right of the graph drawn in Fig. 15 curve after curve, each having exactly the same form as the portion shown.

We know that $\sin (2\pi + x) = \sin x$; hence we conclude that when x, starting from any value, varies through 2π radians, $\sin x$

^{*} The unit of measure used for abscissas is not necessarily the same as the unit for ordinates.

varies and takes on all of its possible values once. We express this fact by saying that $\sin x$ is periodic and has the period 2π .



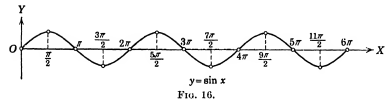


Figure 16 shows the part of the curve $y = \sin x$ corresponding to a change of three periods in x.

47. Graph of $y = \cos x$. Using the table of values of trigonometric functions in §29, and using the formulas for expressing the trigonometric functions of any angle in terms of functions of an acute angle, we make Table B.

Plotting the points to correspond with the pairs of values exhibited in Table B and connecting these points with a smooth curve, we obtain the graph shown in Fig. 17. The complete graph of $y = \cos x$ consists of an endless undulating curve extending both to the right and to the left of the graph drawn in Fig. 17.*

Since $\cos (2\pi + x) = \cos x$, we conclude that $\cos x$ is periodic and has the period 2π .

* Since $\cos x = \sin \left(\frac{\pi}{2} - x\right)$, it appears that the cosine curve has the same form as the sine curve. In fact, if the cosine curve be translated as a whole $\pi/2$ units parallel to the x-axis, it will coincide with the sine curve.

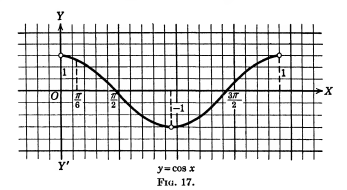


TABLE B

x°	x rad.	$y = \cos x$
0°	0	1
30°	$\pi/6$	0.866
60°	$\pi/3$	0.5
90°	$\pi/2$	0
120°	$2\pi/3$	-0.5
150°	$5\pi/6$	-0.866
180°	π	-1

x°	x rad.	$y = \cos x$
210°	$7\pi/6$	-0.866
240°	$4\pi/3$	-0.5
270°	$3\pi/2$	0
300°	$5\pi/3$	0.5
330°	$11\pi/6$	0.866
360°	2π	1

48. Graph of $y = \tan x$. The Table C of values applies to $y = \tan x$, and Fig. 18 shows the corresponding graph. The straight line perpendicular to the x-axis at $x = \pi/2$ is drawn to indicate that, as the abscissa of a moving point on the curve approaches $\pi/2$ as a limit, the point on the curve approaches indefinitely close to the line, and the length of the ordinate of the point becomes greater and greater without limit. The other line perpendicular to the x-axis where $x = 3\pi/2$ indicates the same kind of situation. Both the table of values and the graph show that the part of the curve from π to 2π has the same form as the part from 0 to π . This follows also from the fact that

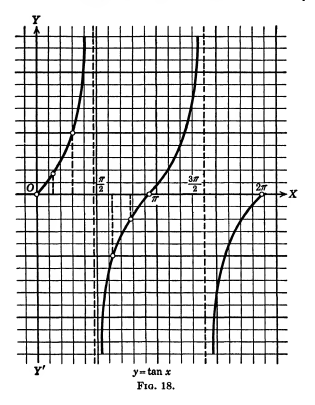


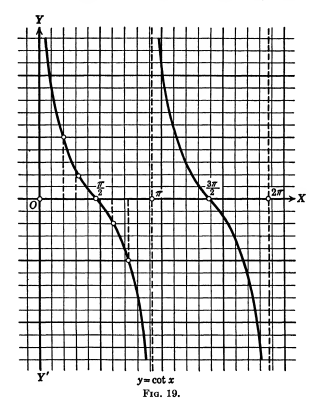
TABLE C

x°	x rad.	$y = \tan x$
0°	0	0
30°	$\pi/6$	0.577
60°	$\pi/3$	1.732
90°	$\pi/2$	8
120°	$2\pi/3$	-1.732
150°	$5\pi/6$	-0.577
180°	π	0

x°	x rad.	$y = \tan x$
2 10°	$7\pi/6$	0.577
240°	$4\pi/3$	1 732
270°	$3\pi/2$	∞
300°	$5\pi/3$	-1.732
330°	$11\pi/6$	-0.577
360°	2π	0

 $\tan x = \tan (\pi + x)$. The complete curve consists of an endless number of branches having the same form as the branch corresponding to the values of x from $\pi/2$ to $3\pi/2$. From this discussion it appears that $\tan x$ is periodic and has the period π .

49. Graphs of $y = \cot x$, $y = \sec x$, $y = \csc x$. The graphs of $y = \cot x$ (see Fig. 19), $y = \sec x$ (see Fig. 20), and $y = \csc x$



(see Fig. 21) are obtained from the sets of values shown in the following table.

In every case the complete graph consists of an endless number of parts, each congruent with the part shown.

It is easily seen that each of the functions graphed has the same period as its reciprocal function.

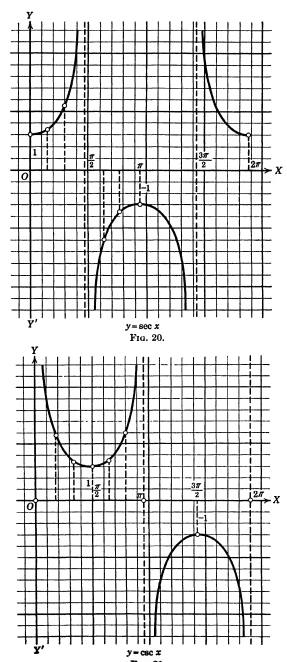


Fig. 21.

TABLE D

x°	x rad.	$y = \cot x$	$y = \sec x$	$y = \csc x$
0°	0	∞	1	∞
30°	$\pi/6$	1.732	1.155	2
60°	$\pi/3$	0.577	2	1.155
90°	$\pi/2$	0	∞	1
120°	$2\pi/3$	-0.577	-2	1 155
150°	$5\pi/6$	-1.732	-1.155	2
180°	π	8	-1	8
210°	$7\pi/6$	1.732	-1.155	-2
240°	$4\pi/3$	0.577	-2	-1 155
270°	$3\pi/2$	0	- &	-1
300°	$5\pi/3$	-0.577	2	-1 155
330°	$11\pi/6$	-1 732	1 155	-2
360°	2π	80	1	80

50. Graphs and periods of the trigonometric functions of k0. First consider the graph of $y = \sin 2x$. The Table E of values is found as in the preceding articles. Plotting the corresponding points and connecting them with a smooth curve, we have Fig. 22. From Table E as well as from Fig. 22 it appears that $y(=\sin 2x)$ has taken its complete set of values twice, once while x passed from 0 to π and once while x passed from π to 2π . Hence we conclude that the period of $\sin 2x$ is $2\pi/2 = \pi$. Since 2x passed through 2π radians while x passed through π radians, the period of $\sin 2x$ is one-half the period of $\sin x$. Similarly it appears that kx would pass through 2π radians while x passed through $2\pi/k$ radians; hence the period of $\sin kx$ is $2\pi/k$. A like argument would show that the period of $\cos kx$ is $2\pi/k$, the period of $\sin kx$ is π/k , and each reciprocal function has the same period as the function of which it is the reciprocal.

In plotting $y = \sin kx$ and $y = \cos kx$, we observe that the greatest value that y may have is unity. Evidently, if we should

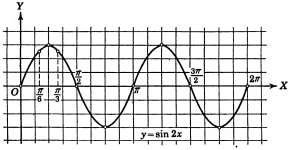


Fig. 22.

TABLE E

x rad.	x°	2x°	$y = \sin 2x$
0	0°	0°	0
$\pi/6$	30°	60°	0.866
$\pi/3$	60°	120°	0.866
$\pi/2$	90°	180°	0
$2\pi/3$	120°	240°	-0 866
$5\pi/6$	150°	300°	-0.866
π	180°	360°	0
$7\pi/6$	210°	420°	0.866
$4\pi/3$	240°	480°	0.866
$3\pi/2$	270°	540°	0
$5\pi/3$	300°	600°	-0.866
$11\pi/6$	330°	660°	-0.866
2π	360°	720°	0

plot $y = a \sin kx$ or $y = a \cos kx$, the greatest value y could attain in either case would be a. This number a is spoken of as the *amplitude* of y.

EXERCISES

- 1. Find the period of each of the following functions:
 - (a) $\sin 5\theta$.
 - (b) $3 \cos 8\theta$.
 - (c) $2 \tan \frac{1}{2}\theta$.
 - (d) $\frac{1}{2}$ cot 4θ .
 - (e) $2 \sec 6\theta$.
 - (f) 242 csc 2θ .
 - (g) $5 \cos (4\theta + 60^{\circ})$.

- (h) 5 tan $\pi\theta$.
- (i) $3 \cot \frac{1}{3}\varphi$.
- (j) 7.9 sec $(3\varphi 45^{\circ})$.
- (k) $2 + \sin 3\varphi$.
- (1) $6 + \cos 2\varphi$.
- (m) $-\delta \tan \varphi$.
- (n) $112 \sin (277\theta + 30^{\circ})$.
- 2. Find the amplitude of each of the following functions:
 - (a) $\sin 6\varphi$.
 - (b) $4 \cos 6\varphi$.
 - (c) $\frac{1}{2} \sin \frac{1}{2} \varphi$.
 - (d) 8.6 $\cos \varphi$.

- (e) 334 cos ($\varphi + 60^{\circ}$).
- (f) $\frac{3}{16} \cos (\varphi \pi)$.
- (g) $\cos (2 + \theta)$.
- (h) $8 \sin (241\theta 45^{\circ})$.

- **3.** Plot:
- (a) $y = \cos x$. (f) $y = 5 \sec x$. (k) $y = \sin \frac{2x}{3}$.

- (b) $y 2 \sin x$. (g) $y 2 \sin 2x$. (l) $y = \cos \frac{x}{4}$.

- (c) $y = 2 \tan x$. (h) $y = 4 \tan 2x$. (m) $2y = \cot \frac{x}{4}$.
- (e) $y = 4 \csc x$. (j) $y = \tan \frac{1}{2}x$. (o) $y = \csc \left(\frac{\pi}{2} + \theta\right)$.
- (d) $y = 3 \cot x$. (i) $2y = \cos 2x$. (n) $y = \sec (x + \pi)$.
- 4. Plot on the same set of axes:
 - (a) $y = \cos x$ and $y = \cos 2x$.
 - (b) $y = \sin x$ and $y = 2 \sin x$.
 - (c) $y = \tan x$ and $y = \cot x$.
 - (d) $y = 2 \sin x$ and $y = 2 \csc x$.
 - (e) $y = \sin 2x$ and $y = \cos \frac{1}{2}x$.
 - (f) $y = 2 \tan 2x$ and $y = \cot \frac{1}{2}x$.
- 5. Plot the graph of each of the following equations for the indicated range of values of x:
 - (a) $y = \sin x + \cos x$, 0 to 2π .
 - (b) $y = 3 \cos x + 2 \sin x$, $-\pi \text{ to } 2\pi$.
 - (c) $y = \cos x + 3 \sin 2x$, $-\pi \cos \pi$.
 - (d) $y = \sin x \cos x$, $-\pi \cot \pi$.
 - (e) $y = \sin \frac{1}{2}x 2\cos x$, -2π to 2π .

- **6.** By plotting the graph of $y = \sin x$ and using $\csc x = 1/\sin x$, obtain the graph of $y = \csc x$ on the same set of axes and to the same scale.
- 7. By plotting the graph of $y = \cos x$ and using sec $x = 1/\cos x$, obtain the graph of $y = \sec x$ on the same set of axes and to the same scale.
- **8.** Plot the curve $y = \sin 3x$. Then construct the curve $y = \csc 3x$ on the same graph by taking account of the fact that $\csc 3x$ and $\sin 3x$ are reciprocal functions.
- 9. Plot one period of the graph of each of the following equations on the same set of axes and to the same scale:
 - (a) $y = \sin x$, $y = \sin 2x$, and $y = \sin \frac{1}{2}x$.
 - (b) $y = \sin x$, $y = 2 \sin x$, and $y = \frac{1}{2} \sin x$.
 - (c) $y = \cos x$, $y = \cos 2x$, and $y = 2 \cos x$.
 - (d) $y = \cos x$, $y = \frac{1}{2}\cos x$, and $y = \cos \frac{3}{2}x$.
- 10. If t stands for time in seconds and y for magnitude in volts, then the equation

$$y = 110 \sin 377t$$

represents the voltage causing an alternating current of electricity. Find the period and the maximum magnitude of the voltage.

51. MISCELLANEOUS EXERCISES

- 1. Express the following angles in radians: 10°, 30°, 45°, 135°, 225°, -270°, -18°, -24°15′.
- 2. Construct approximately the following angles: 2 radians, $3\frac{1}{2}$ radians, $-\frac{1}{2}$ radians, -4 radians, 9 radians.
 - 3. Construct the following angles:

$$\frac{\pi}{2}$$
, $-\frac{\pi}{3}$, $\frac{\pi}{4}$, π , $-\frac{5\pi}{4}$, $\frac{5\pi}{2}$.

- 4. Express the following angles in degrees: $\frac{\pi}{3}$ radians, π radians, $\frac{2}{3}\pi$ radians, $\frac{7}{4}\pi$ radians, 2 radians, 5 radians, -3 radians.
 - 5. Express the following as functions of an acute angle less than 45°:
 - (a) $\cot \frac{8\pi}{3}$.

(c) $\tan \frac{17\pi}{10}$.

(b) $\sin \frac{37\pi}{14}$.

- (d) $\sec \frac{9\pi}{14}$.
- 6. In a circle whose radius is 5, the length of an intercepted arc is 12. Find the corresponding central angle (a) in radians; (b) in degrees.

- 7. In a circle of radius 12 ft., find the length of the arc intercepted by a central angle of 16°.
- 8. Find the angle between the tangents to a circle at two points whose distance apart measured on the arc of the circle is 378 ft., the radius of the circle being 900 ft.
- 9. Assuming the earth's orbit to be a circle of radius 92,000,000 miles, what is the velocity of the earth in its path in miles per second?
- 10. A belt travels around two pulleys whose diameters are 3 ft. and 10 in., respectively. The larger pulley makes 80 revolutions per minute. Find the angular velocity of the smaller pulley in radians per second; also the speed of the belt in feet per minute.

11. Find the numerical value of:

- (a) $\cos 30^{\circ} + \cos 150^{\circ} + \tan 60^{\circ} + \tan 120^{\circ}$.
- (b) $(\tan 120^{\circ} \tan 135^{\circ}) \times (\tan 120^{\circ} + \tan 135^{\circ})$.
- (c) $\sin 420^{\circ} \cdot \cos 390^{\circ} + \cos (-300^{\circ}) \cdot \sin (-330^{\circ})$.
- (d) $\cos 570^{\circ} \cdot \sin 510^{\circ} \sin 330^{\circ} \cdot \cos 390^{\circ}$.

(e)
$$\tan \frac{2}{3^{\pi}} - \sin \frac{7}{6^{\pi}} + \sec \frac{3}{4^{\pi}} - \csc^2 \frac{5\pi}{3}$$

- (f) $3 \tan 210^{\circ} + 2 \tan 120^{\circ}$.
- (g) $5 \sec^2 135^\circ 6 \cot^2 300^\circ$.

12. Simplify each of the following expressions:

(a)
$$\cos\left(\frac{\pi}{2}+x\right)\sin\left(3\pi-x\right)-\cos\left(2\pi+x\right)\sin\left(\frac{3\pi}{2}-x\right)$$

(b) sec
$$(180^{\circ} - \theta) \times \cos \theta \times \tan (180^{\circ} - \theta) \times \cot \theta$$
.

(b)
$$\sec (180^{\circ} - \theta) \times \cos \theta \times \tan (180^{\circ} - \theta) \times \cot \theta$$
.
(c) $\frac{\cos (90^{\circ} - A)}{\sin (180^{\circ} + A)} + \frac{\cos A}{\sin (90^{\circ} + A)} + \frac{\tan (270^{\circ} + A)}{\tan (-A)}$.

(d)
$$\sec (180^{\circ} + \theta) \csc (270^{\circ} + \theta) + \tan (180^{\circ} - \theta)$$

 $\cot (270^{\circ} - \theta).$

(e)
$$\frac{\cos{(180^{\circ} - \theta)}}{\sin{(90^{\circ} - \theta)}} + \frac{\cot{(270^{\circ} + \theta)}\cos{(270^{\circ} - \theta)}}{\sec{(-\theta)}}$$
.

(f)
$$\frac{\cos (90^{\circ} + \alpha)}{\sin (-\alpha)} + \frac{\tan (-\alpha)}{\tan (180^{\circ} + \alpha)}$$

$$(f) \frac{\cos (90^{\circ} + \alpha)}{\sin (-\alpha)} + \frac{\tan (-\alpha)}{\tan (180^{\circ} + \alpha)}$$

$$(g) \frac{\sin (180^{\circ} - \theta)}{\cos (90^{\circ} + \theta)} \times \frac{\tan (180^{\circ} + \theta)}{\cot (90^{\circ} + \theta)}$$

13. Prove:

(a)
$$\cos (90^{\circ} + \theta)/\tan (180^{\circ} + \theta) = 1/\csc (270^{\circ} - \theta)$$
.

(b)
$$\frac{\tan (180^{\circ} + \alpha) - \tan (180^{\circ} - \beta)}{\tan (270^{\circ} - \alpha) - \cot (-\beta)} = \tan \alpha \tan \beta.$$

(c)
$$\frac{\tan 3\pi - \tan 2\theta}{1 + \tan 3\pi \tan 2\theta} = \tan (3\pi - 2\theta).$$

(d)
$$(a-b) \tan (90^{\circ} - x) + (a+b) \cot (90^{\circ} + x)$$

= $(a-b) \cot x - (a+b) \tan x$.

(e)
$$\sin\left(\frac{\pi}{2}+x\right)\sin\left(\pi+x\right)+\cos\left(\frac{\pi}{2}+x\right)\cos\left(\pi-x\right)=0.$$

$$(f) \cos (\pi + x) \cos \left(\frac{3\pi}{2} - y\right) - \sin (\pi + x) \sin \left(\frac{3\pi}{2} - y\right) = \cos x \sin y - \sin x \cos y.$$

(g)
$$\tan x + \tan (-y) - \tan (\pi - y) = \tan x$$
.

14. If cot
$$260^{\circ} = +a$$
, prove that $\cos 350^{\circ} = +\sqrt{\frac{1}{1+a^2}}$.

15. If
$$\sec 340^{\circ} = +a$$
, prove that $\sin 110^{\circ} = \frac{1}{a}$, and $\tan 110^{\circ} = -\frac{1}{\sqrt{a^2 - 1}}$.

16. If
$$\cos 300^{\circ} = +a$$
, prove that $\cot 120^{\circ} = -\frac{a}{\sqrt{1-a^2}}$.

17. Show that $\cot (270^{\circ} + x)$ is equal to the negative of the cotangent of the supplementary angle.

18. If
$$\tan 310^\circ = c$$
, find $\frac{\sin 320^\circ - \cos 310^\circ}{\tan 140^\circ + \cot 220^\circ}$ in terms of c.

19. If $\sin \theta = -\frac{15}{17}$ and θ is in the third quadrant, find the functions of $(-\theta)$.

20. If cot $(-\theta) = 2$ and θ is in the second quadrant, find the functions of θ .

21. If $\cos \alpha = -\frac{5}{13}$ and α is in the second quadrant, evaluate:

$$\frac{\sin \frac{(180^{\circ} - \alpha)}{\sec (270^{\circ} + \alpha)} + \frac{\cos (360^{\circ} - \alpha)}{\csc (270^{\circ} - \alpha)}}{\sin (270^{\circ} - \alpha)}$$

22. Tan $\beta = \frac{3}{4}$ and β is in the third quadrant, evaluate:

$$\frac{\sin \left(-\beta\right) \csc^2 \left(180^\circ + \beta\right)}{\sec^2 \left(90^\circ + \beta\right)} - \frac{\cot \left(270^\circ + \beta\right)}{\tan \left(180^\circ - \beta\right)}$$

23. Plot $y = \sin 2x$.

24. Plot $y = 3 \cos x$.

25. Plot $y = \tan \frac{1}{2}x$.

26. Plot $y = \cos 2x$ and $y = \sec 2x$ on the same set of axes.

27. Express in radians the sum of the angles of a convex polygon of n sides.

28. The rotor of a steam turbine is 2 ft. in diameter and makes 2500 revolutions per minute. The blades of the turbine, situated on the circumference of the rotor, have one-half the velocity of the steam that drives them. What is the velocity of the steam in feet per second?

- 29. The diameter of the sun is approximately 864,000 miles and at a certain instant it subtends an angle of 32' at a point on the earth. Compute the approximate distance from the earth to the sun at this instant.
- 30. Assuming that the diameter of the smallest sphere clearly visible to the ordinary eye subtends an angle of 1' at the eye, find the greatest distance at which a baseball 2.9 in. in diameter can be clearly seen.
- 31. A horse is tethered to a stake at the corner of a field where the boundaries intersect at an angle of 75°. How long must the rope be so that the horse can graze over half an acre?
 - 32. Find the length in feet of an arc of 3" on the earth's equator.

CHAPTER VI

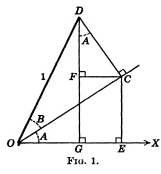
GENERAL FORMULAS

52. The addition formulas. In many respects, the two formulas

$$\sin (A + B) = \sin A \cos B + \cos A \sin B,
\cos (A + B) = \cos A \cos B - \sin A \sin B,$$
(1)

are the most important ones in trigonometry. They are called the addition formulas because they express trigonometric functions of the sum of two angles in terms of the trigonometric functions of the angles. These formulas, holding true as they do for all angles, positive and negative, are the basis of trigonometric analysis. It will appear in what follows that all the formulas of this chapter and many others are derived from them.

53. Proof of the addition formulas. Special case. We shall



first prove formulas (1) for the case when both angles A and B are positive acute angles and A + B < 90°. In Fig. 1 angles A and B appear as adjacent angles with common vertex O and common side OC. Point D is taken on the terminal side of angle B so that OD is 1 unit long, DC is drawn perpendicular to OC, DG and → X CE perpendicular to OX, and FC perpendicular to GD.

The proof of formulas (1) will

consist in finding the lengths of the line segments in Fig. 1, writing them on the figure to obtain Fig. 2, and then reading the formulas from Fig. 2. The student may do this for himself without reading the following development.

From Fig. 1 we read

$$\frac{CD}{1} = \sin B, \qquad \frac{OC}{1} = \cos B. \tag{2}$$

Angle FDC is equal to angle A because its sides are respectively perpendicular to the sides of angle A. Hence, from triangle FCD,

$$\frac{FC}{CD} = \sin A, \qquad \frac{FD}{CD} = \cos A.$$
 (3)

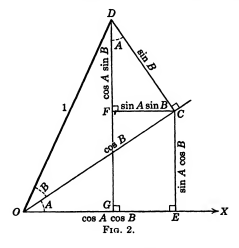
Replacing CD in (3) by its value $\sin B$ from (2) and multiplying both members of each equation by $\sin B$, we obtain

$$FC = \sin A \sin B$$
, $FD = \cos A \sin B$. (4)

From triangle OEC,

$$\frac{EC}{OC} = \sin A, \qquad \frac{OE}{OC} = \cos A$$
 (5)

Replacing OC in (5) by its value $\cos B$ from (2) and multiplying both



members of each equation by $\cos B$, we get

$$EC = \sin A \cos B$$
, $OE = \cos A \cos B$. (6)

Figure 2 is the result of writing on each line in Fig. 1 its value obtained from one of the equations (2), (4), (5), and (6).

Noting that

$$\sin (A + B) = \frac{GD}{1} = EC + FD$$

and

$$\cos (A + B) = \frac{OG}{1} = OE - FC,$$

we read from Fig. 2

$$\sin (A + B) = \sin A \cos B + \cos A \sin B. \tag{7}$$

$$\cos (A + B) = \cos A \cos B - \sin A \sin B. \tag{8}$$

That the formulas (7) and (8) are true for all values of A and B will be proved in the next article. We shall now assume that they are generally true and use them to obtain two other closely related formulas. Replacing B by -B in (7) and (8), we get

$$\sin [A + (-B)] = \sin A \cos (-B) + \cos A \sin (-B),$$

$$\cos [A + (-B)] = \cos A \cos (-B) - \sin A \sin (-B).$$
(9)

In accordance with §44,

$$\cos(-B) = \cos B$$
 and $\sin(-B) = -\sin B$.

Replacing $\cos (-B)$ by $\cos B$ and $\sin (-B)$ by $-\sin B$ in (9), we obtain

$$\sin (A - B) = \sin A \cos B - \cos A \sin B, \tag{10}$$

$$\cos (A - B) = \cos A \cos B + \sin A \sin B. \tag{11}$$

Example. Use (8) to find cos 75°.

Solution. Substituting 45° for A and 30° for B in (8), we obtain

$$\cos 75^{\circ} = \frac{\sqrt{2}}{2} \cdot \frac{\sqrt{3}}{2} - \frac{\sqrt{2}}{2} \cdot \frac{1}{2} = \frac{\sqrt{6} - \sqrt{2}}{4}.$$

EXERCISES

- 1. Use (1) to find sin (A + B) and cos (A + B) if sin $A = \frac{1}{3}$ and cos $B = \frac{2}{3}$, and if A and B are both acute angles.
 - 2. Substitute $A = 30^{\circ}$, $B = 60^{\circ}$ in (1) to obtain $\sin 90^{\circ}$ and $\cos 90^{\circ}$.
- 3. Substitute $A=30^{\circ}$, $B=45^{\circ}$ in (1) to obtain sin 75° and cos 75°. Then write the values of the trigonometric functions of 75°.
- 4. By using (1) find sin 105° and then find the values of the other trigonometric functions of 105° from a right triangle.
- 5. Given that α and β terminate in the second and in the fourth quadrant, respectively, and that $\sin \alpha = \cos \beta = \frac{3}{5}$, find $\cos (\alpha + \beta)$.
- 6. Using the table of natural functions, find (a) sin 31° from the functions of 20° and 11°; (b) the difference between $\sin (20^{\circ} + 11^{\circ})$ and $\sin 20^{\circ} + \sin 11^{\circ}$.

7. Find $\cos (A + B)$ if $\sin A = \frac{3}{5}$ and $\sin B = \frac{5}{13}$, A and B being positive acute angles.

8. If $\tan x = \frac{3}{4}$ and $\tan y = \frac{7}{24}$, find $\sin (x + y)$ and $\cos (x + y)$ when x and y are acute angles.

9. Set B = A in (1) to obtain $\sin 2A$ and $\cos 2A$ in terms of $\sin A$ and $\cos A$.

10. Set $A = 90^{\circ}$ in (1) and check the result by the methods of Chap. V.

11. Find, by using formulas (7) to (11), the sine and cosine of:

- (a) $90^{\circ} + y$.
- (f) $360^{\circ} y$.
- (k) y.

- (b) $180^{\circ} y$.
- $(g) 360^{\circ} + y.$
- (1) $45^{\circ} y$.

- (c) $180^{\circ} + y$.
- (h) $x 90^{\circ}$.
- $(m) 45^{\circ} + y.$ $(n) 30^{\circ} + y.$

- (d) $270^{\circ} y$. (e) $270^{\circ} + y$.
- (i) $x 180^{\circ}$. (j) $x - 270^{\circ}$.
- (o) $60^{\circ} y$.

12. Show that

$$\sin (45^{\circ} - x) = \frac{\cos x - \sin x}{\sqrt{2}}$$

13. Show that

$$\cos (210^{\circ} + x) = \frac{1}{2} (\sin x - \sqrt{3} \cos x).$$

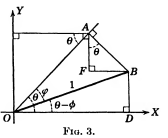
14. Show that

$$\cos (60^{\circ} + \alpha) = \frac{\cos \alpha - \sqrt{3} \sin \alpha}{2}.$$

- 15. Find $\cos (210^{\circ} + A)$ if $\sec A = -\sqrt{3}$ and A is a second-quadrant angle.
- 16. In Fig. 3 let OB = 1 unit and express all its line segments in terms of trigonometric functions of θ and φ . Then deduce the formulas

$$\sin (\theta - \varphi) = \sin \theta \cos \varphi - \cos \theta \sin \varphi,$$

 $\cos (\theta - \varphi) = \cos \theta \cos \varphi + \sin \theta \sin \varphi.$



17. Show that

$$\sin (\beta - 120^{\circ}) = -\frac{\sin \beta + \sqrt{3} \cos \beta}{2}.$$

18. Show that

$$\sin (45^{\circ} + x) = \frac{\cos x + \sin x}{\sqrt{2}}$$

19. Show that

$$\sin (y + 135^\circ) = \frac{\cos y - \sin y}{\sqrt{2}}.$$

20. Show that

$$\cos (A - B) \cos (A + B) = \cos^2 A - \sin^2 B = \cos^2 B - \sin^2 A$$
.

21. Show that

$$\sin (x + y) \cos y - \cos (x + y) \sin y = \sin x.$$

22. Show that

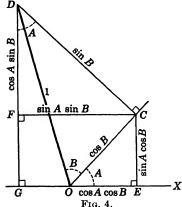
$$\sin (x + 60^{\circ}) - \cos (x + 30^{\circ}) = \sin x.$$

23. Use (1) to prove that

- (a) $\sin 2x = 2 \sin x \cos x$.
- (b) $\cos 2x = \cos^2 x \sin^2 x$.
- (c) $\sin 3x = \sin x \cos 2x + \cos x \sin 2x$.
- (d) $\sin 3x = \sin 5x \cos 2x \cos 5x \sin 2x$.
- **24.** Express $\sin 3\theta$ in terms of $\sin \theta$.
- **25.** Express $\cos 3\theta$ in terms of $\cos \theta$.
- 26. Prove that

$$\frac{\sin (\alpha + \beta) + \sin (\alpha - \beta)}{\cos (\alpha + \beta) + \cos (\alpha - \beta)} = \tan \alpha.$$

54. Removal of restrictions on the addition formulas. In §53 the



angles A and B were assumed to be acute angles such that A + B was less than 90°. This article is designed to show that formulas (1) hold true when angles A and B are unrestricted in magnitude and sign.

The proof given in $\S53$ applies equally well to Fig. 4. Hence formulas (1) are true when A and B are any two acute angles.

Let Λ be an angle greater than 90° but less than 180°, and let B be a positive acute angle. Let

$$A' = A - 90^{\circ}$$
. (12)

Since A' and B are acute angles, formulas (1) hold true for them, and we have

$$\sin (A' + B) = \sin A' \cos B + \cos A' \sin B,
\cos (A' + B) = \cos A' \cos B - \sin A' \sin B.$$
(13)

Replacing A' in (13) by $A-90^{\circ}$ from (12) and using the methods of Chap. V, we have

$$\sin (A' + B) = \sin (A + B - 90^{\circ}) = -\cos (A + B),$$

$$\cos (A' + B) = \cos (A + B - 90^{\circ}) = \sin (A + B),$$

$$\sin A' = \sin (A - 90^{\circ}) = -\cos A,$$

$$\cos A' = \cos (A - 90^{\circ}) = \sin A.$$
(14)

Substituting the values of $\sin (A' + B)$, $\cos (A' + B)$, $\sin A'$, and $\cos A'$ from (14) in (13), we obtain, after slight simplification,

$$\cos (A + B) = \cos A \cos B - \sin A \sin B$$
,
 $\sin (A + B) = \sin A \cos B + \cos A \sin B$.

Hence it appears that formulas (1) hold true when A is an obtuse angle and B an acute angle.

We next let A be an angle greater than 180° but less than 270° and let B be an acute angle. By letting $A' = A - 90^{\circ}$ and arguing as above, we prove that formulas (1) hold true for this new case. By continuing this process indefinitely we can show that (1) holds true when A is any positive angle and B is a positive acute angle. Again, letting A be any angle and B an angle greater than 90° but less than 180° , we argue as above and show that (1) holds true in this case. Continuing this process with reference to B, we finally deduce that (1) holds true when A and B are any positive angles.

- If (1) holds true for any pair of positive angles A and B, evidently it will still hold true if A and B be decreased by any multiples of 360°. Since any negative angle may be obtained by subtracting some multiple of 360° from a suitable positive angle, and since (1) holds true when A and B are any positive angles, it appears that (1) holds true when A and B represent any negative angles. Hence (1) holds true when A and B represent any angles.
- 55. Addition and subtraction formulas for the tangent. By using (1), we may deduce addition formulas for the other functions. To express $\tan (A + B)$ in terms of $\tan A$ and $\tan B$ we have

$$\tan (A + B) = \frac{\sin (A + B)}{\cos (A + B)} = \frac{\sin A \cos B + \cos A \sin B}{\cos A \cos B - \sin A \sin B}.$$
(15)

Dividing numerator and denominator of the right-hand member of (15) by $\cos A \cos B$, we obtain

$$\tan (A + B) = \frac{\frac{\sin A \cos B}{\cos A \cos B} + \frac{\cos A \sin B}{\cos A \cos B}}{\frac{\cos A \cos B}{\cos A \cos B} - \frac{\sin A \sin B}{\cos A \cos B}},$$

or

$$\tan (A + B) = \frac{\tan \frac{A}{1 - \tan B}}{1 - \tan A \tan B}.$$
 (16)

Since equations (1) hold true for all values of A and B, it follows that (16) holds true for all values of A and B for which tan (A + B) is defined. Replacing B by -B and therefore tan B by tan $(-B) = -\tan B$ in (16), we obtain

$$\tan (A - B) = \frac{\tan A - \tan B}{1 + \tan A \tan B}.$$
 (17)

Addition and subtraction formulas for the other functions could be obtained by a similar procedure.

EXERCISES

1. Express the tangent functions in (16) in terms of cotangent functions, and thus deduce that

$$\cot (A + B) = \frac{\cot A \cot B - 1}{\cot A + \cot B}.$$

- 2. Prove the formula of Exercise 1 by starting from formulas (1).
- 3. Find tan 105° in the form of radicals by using (16).
- **4.** Check (16) by substituting in it $A = 4\pi/3$, $B = 3\pi/4$.
- 5. If $\tan \alpha = \frac{3}{4}$ and $\sin \beta = \frac{12}{13}$, find the functions of $\alpha + \beta$ when α is of the third and β of the second quadrant.
- **6.** If $\cos \alpha = -\frac{40}{41}$ and $\sin \beta = -\frac{5}{13}$, find the functions of $\alpha \beta$ when α is of the third, and β of the fourth quadrant.
 - 7. If $\tan x = \frac{1}{3}$ and $x y = 45^{\circ}$, find $\tan y$.
 - **8.** If $\tan y = 2$ and $x + y = 135^{\circ}$, find $\tan x$.
 - 9. Show that

$$\tan (A - 60^{\circ}) = \frac{\tan A - \sqrt{3}}{1 + \sqrt{3} \tan A}$$

10. Show that

$$\tan (x + 45^{\circ}) + \cot (x - 45^{\circ}) = 0.$$

11. Show that

$$\cot A - \cot B = \frac{\sin (B - A)}{\sin A \sin B}.$$

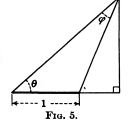
12. Show that

$$\frac{\cot (45^{\circ} - y)}{\cot (45^{\circ} + y)} = \frac{1 + 2 \sin y \cos y}{1 - 2 \sin y \cos y}$$

- 13. In Fig. 1 let OE = 1 unit, and express all its line segments in terms of trigonometric functions of A and B. Then deduce formulas (16) and (17).
 - 14. Use (1), (10), and (11) to simplify
 - (a) $\sin 3x \cos 2x + \cos 3x \sin 2x$.
 - (b) $\cos 3x \cos 2x + \sin 3x \sin 2x$.
 - (c) $\sin 3x \cos 2x \cos 3x \sin 2x$.
 - (d) $\cos (x + 45^{\circ}) \cos (45^{\circ} x) \sin (x + 45^{\circ}) \sin (45^{\circ} x)$.
 - (e) $\cos^2 x \sin^2 x$.
 - (f) $\sin x \cos x + \cos x \sin x$.
 - 15. Use (16) to simplify

(a)
$$\frac{\tan 3x + \tan 2x}{1 - \tan 2x \cdot \tan 3x}$$
 (b) $\frac{2 \tan x}{1 - \tan^2 x}$

16. Express all line segments of Fig. 5 in terms of θ and φ , and from the results deduce a formula for $\sin (\theta + \varphi)$ and a formula for $\cos (\theta + \varphi)$.



17. Taking AC of Fig. 6 equal to 1 unit, express all line segments of the figure in terms of θ and φ , and from your results deduce formula (16).

Hint. Angle $BDC = \varphi$.

18. Taking BC of Fig. 6 equal to 1 unit, deduce from the figure the formula of Exercise 1.

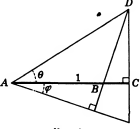


Fig. 6.

19. Prove the following identities:

(a)
$$\tan (45^\circ + \theta) = \frac{1 + \tan \theta}{1 - \tan \theta}$$

(b) $\tan (45^{\circ} - x) \tan (135^{\circ} - x) = -1$.

(c)
$$\cos (60^{\circ} + x) \cos (30^{\circ} + x) + \sin (60^{\circ} + x) \sin (30^{\circ} + x)$$

= $\frac{\sqrt{3}}{2}$

- (d) $\cos 5x \cos 3x + \sin 5x \sin 3x = 2 \cos^2 x 1$.
- (e) $\frac{\sin (\alpha + \beta)}{\cos (\alpha \beta)} = \frac{\cot \alpha + \cot \beta}{1 + \cot \alpha \cot \beta}$
- (f) $\csc 2\theta = \cot \theta \cot 2\theta$.

20. The expression $a \sin \theta + b \cos \theta$ may be written in the form

$$\sqrt{a^2+b^2}\left[\frac{a}{\sqrt{a^2+b^2}}\sin\theta+\frac{b}{\sqrt{a^2+b^2}}\cos\theta\right].$$

Hence if we let $\tan \alpha = b/a$, we have

$$a \sin \theta + b \cos \theta = \sqrt{a^2 + b^2} (\sin \theta \cos \alpha + \cos \theta \sin \alpha),$$

or

$$a \sin \theta + b \cos \theta = \sqrt{a^2 + b^2} \sin (\theta + \alpha).$$
 (A)

Write each of the following expressions in the form (A):

- (a) $2\sqrt{3}\sin\theta + 2\cos\theta$. (d) $3\sin\theta \sqrt{3}\cos\theta$.

- (b) $a \sin \theta + a \cos \theta$. (c) $\frac{1}{\sqrt{2}} \sin \theta + \frac{1}{\sqrt{2}} \cos \theta$. (e) $3 \sin \theta + 4 \cos \theta$. (f) $\sqrt{2} \cos \theta \sqrt{2} \sin \theta$.

21. Show that

$$\sin (A + B + C) = \sin A \cos B \cos C + \cos A \sin B \cos C + \cos A \cos B \sin C - \sin A \sin B \sin C.$$

Hint.
$$A + B + C = (A + B) + C$$
.

22. Show that

$$\cos (A + B + C) = \cos A \cos B \cos C - \sin A \cos B \sin C - \cos A \sin B \sin C - \sin A \sin B \cos C.$$

56. The double-angle formulas and the half-angle formulas. To express the trigonometric functions of 2θ in terms of functions of θ replace φ by θ in the addition formulas. Thus, to find $\sin 2\theta$, substitute θ for ϕ in the formula

$$\sin (\theta + \phi) = \sin \theta \cos \phi + \cos \theta \sin \phi$$

and obtain

$$\sin (\theta + \theta) = \sin \theta \cos \theta + \cos \theta \sin \theta$$

or

$$\sin 2\theta = 2 \sin \theta \cos \theta. \tag{18}$$

Similarly, from the formula

$$\cos (\theta + \phi) = \cos \theta \cos \phi - \sin \theta \sin \phi$$

we obtain

$$\cos 2\theta = \cos^2 \theta - \sin^2 \theta, \tag{19}$$

By using the fact that $\sin^2 \theta + \cos^2 \theta = 1$, we easily deduce from (19)

$$\cos 2\theta = 2\cos^2\theta - 1, \qquad (20)$$

$$\cos 2\theta = 1 - 2\sin^2\theta. \tag{21}$$

From formula (16), we obtain

$$\tan 2\theta = \frac{2 \tan \theta}{1 - \tan^2 \theta}.$$
 (22)

Solving (20) for $\cos \theta$ and (21) for $\sin \theta$, we obtain

$$\cos \theta = \pm \sqrt{\frac{1 + \cos 2\theta}{2}}, \quad \sin \theta = \pm \sqrt{\frac{1 - \cos 2\theta}{2}}.$$
 (23)

To get half-angle formulas, replace θ by $\frac{1}{2}\varphi$ in (23) and obtain

$$\sin \frac{1}{2}\varphi = \pm \sqrt{\frac{1 - \cos \varphi^*}{2}},
\cos \frac{1}{2}\varphi = \pm \sqrt{\frac{1 + \cos \varphi}{2}},$$
(24)

The plus sign is to be used in the first formula of (24) when $\frac{1}{2}\varphi$ is a first-quadrant*† or a second-quadrant angle, the minus

* Since hav $\varphi = (1 - \cos \varphi)/2$, we have from (24)

$$\sin^2\frac{\varphi}{2} = \frac{1-\cos\varphi}{2} = \text{hav } \varphi.$$

† Occasionally it will be convenient to refer to an angle as belonging to a certain quadrant. If the initial ray of an angle extends from the origin along the positive x-axis, it is called a first-quadrant angle, a second-quad-

sign when $\frac{1}{2}\varphi$ is a third-quadrant or a fourth-quadrant angle. The plus sign is to be used in the second equation of (24) when $\frac{1}{2}\varphi$ is a first-quadrant or a fourth-quadrant angle, the minus sign when $\frac{1}{2}\varphi$ is a second-quadrant or a third-quadrant angle.

To obtain a formula for $\tan \frac{1}{2}\varphi$, divide the first of equations (23) by the second to obtain

$$\tan \frac{1}{2}\varphi = \frac{\sin \frac{1}{2}\varphi}{\cos \frac{1}{4}\varphi} = \pm \sqrt{\frac{1-\cos\varphi}{2}} \times \sqrt{\frac{2}{1+\cos\varphi}},$$

or

$$\tan \frac{1}{2}\varphi = \pm \sqrt{\frac{1-\cos\varphi}{1+\cos\varphi}}.$$
 (25)

The plus sign is to be used when $\frac{1}{2}\varphi$ is a first-quadrant or a third-quadrant angle, the minus sign when $\frac{1}{2}\varphi$ is a second-quadrant or a fourth-quadrant angle. From (25) we also have

$$\tan \frac{1}{2}\varphi = \pm \sqrt{\frac{(1-\cos\varphi)(1-\cos\varphi)}{(1+\cos\varphi)(1-\cos\varphi)}} = \frac{1-\cos\varphi}{\sin\varphi}.$$
 (26)

Since $1 - \cos \varphi$ is never negative and $\sin \varphi$ always has the same sign as $\tan \frac{1}{2}\varphi$, the right-hand member of (26) does not require the \pm signs.

EXERCISES

- 1. If $\sin \alpha = \frac{3}{5}$, $\cos \alpha = -\frac{4}{5}$, find $\sin 2\alpha$, $\cos 2\alpha$, $\tan 2\alpha$, $\sin \frac{1}{2}\alpha$, $\cos \frac{1}{2}\alpha$, and $\tan \frac{1}{2}\alpha$.
- **2.** Use formulas (24) to find $\sin (22\frac{1}{2})^{\circ}$ and $\cos (22\frac{1}{2})^{\circ}$ from the fact that $\cos 45^{\circ} = 1/\sqrt{2}$.
 - 3. Verify the following identities:

(a)
$$\cos 2x = \cos^2 x - \sin^2 x = 2 \cos^2 x - 1 = 1 - 2 \sin^2 x$$

(b)
$$\frac{\sin 2\alpha}{\sin \alpha} - \frac{\cos 2\alpha}{\cos \alpha} = \sec \alpha$$
.

(c)
$$\cos^2 (45^\circ + x) - \sin^2 (45^\circ + x) = -\sin 2x$$
.

(d)
$$\left(\sin\frac{\theta}{2} - \cos\frac{\theta}{2}\right)^2 = 1 - \sin\theta$$
.

(e)
$$\cos^4 \theta - \sin^4 \theta = \cos 2\theta$$
.

(f)
$$2 \text{ hav } \theta = \frac{\tan^2 \theta}{1 + \sec \theta + \tan^2 \theta}$$

rant angle, a third-quadrant angle, or a fourth-quadrant angle according as its terminal side lies in the first, second, third, or fourth quadrant.

$$\oint_{1} \frac{\sin 2\alpha + \sin \alpha}{+\cos \alpha + \cos 2\alpha} = \tan \alpha.$$

(h)
$$\tan 2\theta = \frac{2}{\cot \theta - \tan \theta}$$

- (i) $\tan \frac{1}{2}\varphi = \csc \varphi \cot \varphi$.
- (j) hav $\varphi = \sin^2 \frac{1}{2} \varphi$.
- (k) $\cos^6 \theta \sin^6 \theta = \cos 2\theta \frac{1}{8} \sin 4\theta \sin 2\theta$.
- **4.** Substitue $\theta = 2x$, $\varphi = x$ in $\sin (\theta + \varphi) = \sin \theta \cos \varphi + \cos \theta \sin \varphi$ and then use the double-angle formulas to derive

$$\sin 3x = 3 \sin x \cos^2 x - \sin^3 x = 3 \sin x - 4 \sin^3 x$$

- 5. Using a method similar to the one suggested in Exercise 4, derive.
 - (a) $\cos 3x = 4 \cos^3 x 3 \cos x$.
 - (b) $\sin 4x = 4 \sin x \cos x (2 \cos^2 x 1)$.
- 6. Derive a formula expressing $\sin 4x$ in terms of $\sin x$ and a formula expressing $\tan 4x$ in terms of $\tan x$.
 - 7. Prove that, if $z = \tan \frac{\theta}{2}$, then

$$\sin \theta = \frac{2z}{1+z^2}$$
, $\cos \theta = \frac{1-z^2}{1+z^2}$, $\tan \theta = \frac{2z}{1-z^2}$

8. Find sin 18° in radical form.

Hint. First write $\cos 3x = \sin 2x$ where $x = 18^{\circ}$, and express both members in terms of $\sin x$ and $\cos x$. Solve the resulting equation for $\sin x$.

9. If θ is an angle in the second quadrant and $\tan \theta = -\frac{5}{12}$, find

•
$$\cot 2\theta$$
. $\cos (270^{\circ} - 2\theta)$. $\sin (180^{\circ} - \theta)$. $\csc (180^{\circ} + 2\theta)$.

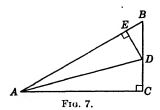
10. Show that

(a)
$$\cot \frac{x}{4} = \frac{\sin \frac{x}{2}}{1 - \cos \frac{x}{2}}$$
 (d) $\tan \frac{1}{2}x = \frac{\sin x}{1 + \cos x}$

(b)
$$\cot \frac{x}{2} + \tan \frac{x}{2} = 2 \csc x$$
. (e) $\cot \frac{1}{2}x = \frac{\sin x}{1 - \cos x}$.

(c)
$$\frac{1 - \tan^2 \frac{x}{2}}{1 + \tan^2 \frac{x}{2}} = \cos x.$$
 (f) $\sin 2x = \frac{2 \cot x}{1 + \cot^2 x}$

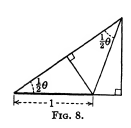
- 11. (a) Show that $\tan 3A = \frac{3 \tan A \tan^3 A}{1 3 \tan^2 A}$.
 - (b) Show that $\tan 4x = \frac{4 \tan x (1 \tan^2 x)}{1 6 \tan^2 x + \tan^4 x}$

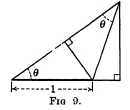


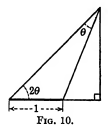
12. In Fig. 7, AD bisects the angle A and DE is perpendicular to AB. Hence DE = CD. Show from the figure that

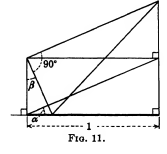
$$\tan \frac{1}{2}A = \frac{\sin A}{1 + \cos A}$$

13. Find all line segments of Figs. 8, 9, and 10 in terms of θ , and write several identities from your figures. Verify these identities in the usual way.









- 14. Prove the formula for $\tan (\alpha + \beta)$ from Fig. 11 by using line values.
- 15. Prove that in a right triangle, C being the right angle, the following relations are true:
 - (a) $\sin 2A = \sin 2B$.

$$(d) \cos 2A + \cos 2B = 0.$$

(b)
$$\tan 2A = \frac{2ab}{b^2 - a^2}$$
.

(e)
$$\tan B = \cot A + \cos C$$
.

(c)
$$\cos 2A = \frac{b^2 - a^2}{c^2}$$
.

(f)
$$\sin 3A = \frac{3ab^2 - a^3}{c^3}$$
.

57. Conversion formulas. From (1) and (10), we have

$$\sin (\theta + \varphi) = \sin \theta \cos \varphi + \cos \theta \sin \varphi,$$

 $\sin (\theta - \varphi) = \sin \theta \cos \varphi - \cos \theta \sin \varphi.$

Adding these two formulas member by member, we get

$$\sin (\theta + \varphi) + \sin (\theta - \varphi) = 2 \sin \theta \cos \varphi,$$
 (27)

and subtracting the second from the first, we obtain

$$\sin (\theta + \varphi) - \sin (\theta - \varphi) = 2 \cos \theta \sin \varphi.$$
 (28)

From (1) and (11) we get

$$\cos (\theta + \varphi) = \cos \theta \cos \varphi - \sin \theta \sin \varphi,$$

 $\cos (\theta - \varphi) = \cos \theta \cos \varphi + \sin \theta \sin \varphi.$

Adding these formulas member by member and afterwards subtracting the second from the first, we obtain

$$\cos (\theta + \varphi) + \cos (\theta - \varphi) = 2 \cos \theta \cos \varphi, \tag{29}$$

$$\cos (\theta + \varphi) - \cos (\theta - \varphi) = -2 \sin \theta \sin \varphi. \tag{30}$$

Formulas (27) to (30) should not be memorized but should be recalled by mentally carrying out their derivation from the addition formulas. These formulas are important because they enable us to express a product of sines and cosines as a sum of two or more expressions or to express a sum or a difference of two trigonometric functions in the form of a product. The following examples will illustrate the method of doing this.

Example 1. Expand $\cos 2x \cos 3x \sin 4x$ into a sum of sines and cosines of multiple angles.

Solution. Using (29) with $\theta = 2x$, $\varphi = 3x$, we obtain

$$2\cos 2x\cos 3x = \cos (2x + 3x) + \cos (2x - 3x),$$

or

$$2\cos 2x\cos 3x = \cos 5x + \cos x. \tag{a}$$

Multiplying (a) through by $\sin 4x$ and dividing by 2, we get

$$\cos 2x \cos 3x \sin 4x = \frac{1}{2}(\cos 5x \sin 4x + \cos x \sin 4x).$$
 (b)

Then using (27) with $\theta = 4x$, $\varphi = 5x$, we obtain

$$2 \sin 4x \cos 5x = \sin (4x + 5x) + \sin (4x - 5x),$$

or

$$2\sin 4x\cos 5x = \sin 9x - \sin x. \tag{c}$$

Again using (27) with $\theta = 4x$, $\varphi = x$, we obtain

$$2\cos x\sin 4x = \sin 5x + \sin 3x. \tag{d}$$

Substituting $\sin 4x \cos 5x$ from (c) and $\cos x \sin 4x$ from (d) in (b), we obtain, after slight simplification,

 $\cos 2x \cos 3x \sin 4x = \frac{1}{4}(\sin 9x - \sin x + \sin 5x + \sin 3x).$

Example 2. Express $\sin 5x - \sin 3x$ in the form of a product. **Solution.** The left-hand member of (28) will be the desired difference if we set

$$\theta + \varphi = 5x, \qquad \theta - \varphi = 3x,$$
 (a)

or, solving for θ and φ in terms of x,

$$\theta = 4x, \qquad \varphi = x.$$
 (b)

Substituting θ and φ from (b) in (28), we obtain

$$\sin 5x - \sin 3x = 2 \cos 4x \sin x.$$

A process similar to that carried out in (a) and (b) to find θ and φ in terms of the given angles may be used to derive another set of formulas that are convenient for transforming a sum to a product. Let

$$\theta + \varphi = \alpha, \qquad \theta - \varphi = \beta.$$
 (31)

Solving (31) simultaneously for θ and φ in terms of α and β , we get

$$\theta = \frac{1}{2}(\alpha + \beta), \qquad \varphi = \frac{1}{2}(\alpha - \beta).$$
 (32)

Replacing θ by $\frac{1}{2}(\alpha + \beta)$ and φ by $\frac{1}{2}(\alpha - \beta)$ in (27), (28), (29), and (30), we obtain

$$\sin \alpha + \sin \beta = 2 \sin \frac{1}{2}(\alpha + \beta) \cos \frac{1}{2}(\alpha - \beta), \tag{33}$$

$$\sin \alpha - \sin \beta = 2 \cos \frac{1}{2}(\alpha + \beta) \sin \frac{1}{2}(\alpha - \beta), \qquad (34)$$

$$\cos \alpha + \cos \beta = 2 \cos \frac{1}{2}(\alpha + \beta) \cos \frac{1}{2}(\alpha - \beta), \qquad (35)$$

$$\cos \alpha - \cos \beta = -2 \sin \frac{1}{2}(\alpha + \beta) \sin \frac{1}{2}(\alpha - \beta).$$
 (36)

EXERCISES

1. Express in the form of a product

- (a) $\sin 35^{\circ} + \sin 25^{\circ}$. (e) $\cos 4x + \cos 2x$.
- (b) $\sin 45^{\circ} \sin 30^{\circ}$. (f) $\sin 5x \sin 2x$.
- (c) $\cos 65^{\circ} + \cos 25^{\circ}$. (g) $\sin 3x + \sin x$.
- (d) $\cos 75^{\circ} \cos 5^{\circ}$. (h) $\cos 5x \cos 3x$.

- 2. Expand into a sum of sines and cosines of multiple angles:
 - (a) $\sin 3x \cos 7x$.
- (c) $\sin x \sin 2x \cos 3x$.
- (b) $\cos 3x \cos 7x$.
- (d) $\cos 3x \cos 5x \sin 7x$.

Verify the following identities:

3.
$$\sin 32^{\circ} + \sin 28^{\circ} = \cos 2^{\circ}$$
.

4.
$$\sin 50^{\circ} - \sin 10^{\circ} = \sqrt{3} \sin 20^{\circ}$$
.

5.
$$\cos 80^{\circ} - \cos 20^{\circ} = -\sin 50^{\circ}$$
.

6.
$$\cos 140^{\circ} + \cos 100^{\circ} + \cos 20^{\circ} = 0$$
.

7.
$$\tan 50^{\circ} + \cot 50^{\circ} = 2 \sec 10^{\circ}$$
.

8.
$$\cos 60^{\circ} + \cos 30^{\circ} = \sqrt{2} \cos 15^{\circ}$$
.

9.
$$\sin 40^{\circ} - \cos 70^{\circ} = \sqrt{3} \sin 10^{\circ}$$
.

10.
$$\sin (60^{\circ} + \alpha) + \sin (60^{\circ} - \alpha) = \sqrt{3} \cos \alpha$$
.

11.
$$\cos 5x + \cos 9x = 2 \cos 7x \cos 2x$$
.

12.
$$\frac{\sin 7x - \sin 5x}{\cos 7x + \cos 5x} = \tan x.$$

13.
$$\frac{\sin 33^{\circ} + \sin 3^{\circ}}{\cos 3^{\circ} + \cos 3^{\circ}} = \tan 18^{\circ}$$

14.
$$\frac{\sin A - \sin B}{\sin A + \sin B} = \tan \frac{1}{2}(A - B) \cot \frac{1}{2}(A + B)$$
.

15.
$$\frac{\sin A + \sin B}{\cos A + \cos B} = \tan \frac{1}{2}(A + B)$$
.

16.
$$\cos 20^{\circ} - \sin 10^{\circ} - \sin 50^{\circ} = 0$$
.

17.
$$\sin (60^{\circ} + x) - \sin x = \sin (60^{\circ} - x)$$
.

18.
$$\cos (30^{\circ} + y) - \cos (30^{\circ} - y) = -\sin y$$
.

19.
$$\cos (x + 45^{\circ}) + \cos (x - 45^{\circ}) = \sqrt{2} \cos x$$
.

20.
$$\cos (Q + 45^{\circ}) + \sin (Q - 45^{\circ}) = 0.$$

21.
$$\frac{\sin A + \sin B}{\cos A - \cos B} = -\cot \frac{1}{2}(A - B)$$
.

22.
$$\cos 3\alpha - \cos 7\alpha = 2 \sin 5\alpha \sin 2\alpha$$
.

23.
$$\frac{\sin 5x - \sin 2x}{\cos 2x - \cos 5x} = \cot \frac{7x}{2}$$
.

24.
$$\sin \theta + \sin 2\theta + \sin 3\theta = \sin 2\theta (1 + 2 \cos \theta)$$
.

25.
$$\cos \theta + \cos 2\theta + \cos 3\theta = \cos 2\theta (1 + 2 \cos \theta)$$
.

26. Express
$$\sin x + \cos y$$
 as a product.

27. Express
$$\sin x - \cos y$$
 as a product.

28. Show that
$$\frac{\cos 2x - \cos 2y}{\cos 2x + \cos 2y} + \tan (x + y) \tan (x - y) = 0.$$

- 29. Express as a product, $\sin \alpha + \sin 3\alpha + \sin 5\alpha + \sin 7\alpha$.
- **30.** Prove $\frac{\cos 5x \cos 3x}{\sin 5x \sin 3x} + \frac{\cos 2x \cos 4x}{\sin 4x \sin 2x} + \frac{\sin x}{\cos 4x \cos 3x} = 0.$
- 31. Prove $\sin \alpha + \sin 2\alpha + \sin 3\alpha + \sin 4\alpha = 4 \cos \frac{1}{2}\alpha \cos \alpha \sin \frac{5}{2}\alpha$.
- 32. Prove $\sin \alpha + \sin 3\alpha + \sin 5\alpha = \frac{\sin^2 3\alpha}{\sin \alpha}$.
- 33. Prove $\frac{\sin (\alpha + \beta)}{\cos (\alpha + \beta)} \frac{2 \sin \alpha + \sin (\alpha \beta)}{-2 \cos \alpha + \cos (\alpha \beta)} = \tan \alpha.$
- **34.** If $A + B + C = 180^{\circ}$, prove that
 - (a) $\cos (A + B C) = -\cos 2C$.
 - (b) $\sin A + \sin B \sin C = 4 \sin \frac{A}{2} \sin \frac{B}{2} \cos \frac{C}{2}$.
 - (c) $\sin 2A + \sin 2B + \sin 2C = 4 \sin A \sin B \sin C$.
 - (d) $\tan A \cot B = \sec A \csc B \cos C$.
- 35. Prove $(\cos \alpha + \cos \beta)^2 + (\sin \alpha + \sin \beta)^2 = 4 \cos^2 \frac{1}{2}(\alpha \beta)$.

58. MISCELLANEOUS EXERCISES

- 1. (a) Show that the value of $\sin 2\theta$ is less than the value of $2 \sin \theta$ for all values of θ between 0° and 90° .
- (b) Show that the value of the fraction $\frac{\sin 2\theta}{2 \sin \theta}$ decreases from 1 to 0 as θ increases from 0° to 90°.
- 2. Given cot $\alpha = \frac{4}{3}$ and $\cos \beta = -\frac{5}{13}$, find the value of each of the following if α and β each terminate in the third quadrant:
 - (a) $\cos (\alpha \beta)$. (c) $\sin (\beta \alpha)$. (e) $\cot (\alpha \beta)$.
 - (b) $\tan (\alpha + \beta)$. (d) $\cot (\alpha + \beta)$. (f) $\tan (\beta \alpha)$.
- 3. If $\cos \alpha = \frac{3}{5}$ and $\sin \beta = -\frac{3}{5}$, and if α is in the fourth and β in the third quadrant show that
 - (a) $\sin (\alpha + \beta) = +\frac{7}{25}$; $\cos (\alpha + \beta) = -\frac{24}{25}$;

$$\tan (\alpha + \beta) = -\frac{7}{24};$$

- (b) $\sin (\alpha \beta) = +1$; $\cos (\alpha \beta) = 0$; $\tan (\alpha \beta) = \infty$.
- **4.** Prove that $\sin 180^\circ = 0$ and $\cos 180^\circ = -1$, using the functions of 120° and 60°.
- 5. Find tan (x + y) and tan (x y), having given tan $x = \frac{1}{2}$ and tan $y = \frac{1}{4}$.

Verify each of the following:

6.
$$\tan (45^{\circ} + x) = \frac{1 + \tan x}{1 - \tan x}$$

7.
$$\cot (y - 45^{\circ}) = \frac{1 + \cot y}{1 - \cot y}$$

8.
$$\cot (B + 210^{\circ}) = \frac{\sqrt{3} \cot B - 1}{\cot B + \sqrt{3}}$$

9.
$$\frac{\sin (x+y)}{\sin (x-y)} = \frac{\tan x + \tan y}{\tan x - \tan y}$$

10.
$$\tan x + \tan y = \frac{\sin (x + y)}{\cos x \cos y}$$
.

$$\underbrace{\tan (\theta - \phi) + \tan \phi}_{1 - \tan (\theta - \phi)} = \tan \theta.$$

12.
$$\tan (45^{\circ} + x) - \tan (45^{\circ} - x) = 2 \tan 2x$$
.

13.
$$\tan (45^{\circ} + C) + \tan (45^{\circ} - C) = 2 \sec 2C$$
.

14.
$$\sin 2x = \frac{2 \tan x}{1 + \tan^2 x}$$
.

15.
$$\cos 2x = \frac{1 - \tan^2 x}{1 + \tan^2 x}$$

16.
$$\frac{1+\sin 2x}{1-\sin 2x} = \left(\frac{\tan x + 1}{\tan x - 1}\right)^2$$
.

17.
$$\tan x = \frac{\sin 2x}{1 + \cos 2x}$$
.

19.
$$\tan A - \tan B = \frac{\sin (A - B)}{\cos A \cos B}$$

20.
$$\cot x + \cot y = \frac{\sin (x + y)}{\sin x \sin y}$$

21.
$$\cos (60^{\circ} - \Lambda) = \frac{\cos A + \sqrt{3} \sin A}{2}$$
.

22.
$$\cos (x - 815^\circ) = \frac{\cos x - \sin x}{\sqrt{2}}$$

23.
$$\cos 5\alpha \cos 4\alpha + \sin 5\alpha \sin 4\alpha = \cos \alpha$$
.

24.
$$\sin (x + 75^{\circ}) \cos (x - 75^{\circ}) - \cos (x + 75^{\circ}) \sin (x - 75^{\circ}) = \frac{1}{2}$$
.

25.
$$\cos (2x + y) \cos (x + 2y) + \sin (2x + y) \sin (x + 2y)$$

= $\cos x \cos y + \sin x \sin y$.

26.
$$\sin (x + y) \sin (x - y) = \sin^2 x - \sin^2 y$$
.

27.
$$\cos (x - y + z) = \cos x \cos y \cos z + \cos x \sin y \sin z$$

 $-\sin x \cos y \sin z + \sin x \sin y \cos z$.

28.
$$\sin (30^{\circ} + x) \sin (30^{\circ} - x) = \frac{1}{4} (\cos 2x - 2 \sin^2 x)$$
.

29.
$$\sin (A + B) \sin (A - B) = \cos^2 B - \cos^2 A$$
.

30.
$$\left(\sin\frac{x}{2} + \cos\frac{x}{2}\right)^2 = 1 + \sin x$$
.

31.
$$\frac{1 + \sec y}{\sec y} = 2 \cos^2 \frac{y}{2}$$
.

32.
$$2 \sin \left(45^{\circ} + \frac{x-y}{2}\right) \cos \left(45^{\circ} - \frac{x+y}{2}\right) = \cos y + \sin x.$$

33.
$$1 + \tan x \tan \frac{x}{2} = \sec x$$
.

34.
$$\tan \frac{x}{2} + 2 \sin^2 \frac{x}{2} \cot x = \sin x$$
.

35.
$$\frac{\cos \theta}{1-\sin \theta} = \frac{1+\tan \frac{\theta}{2}}{1-\tan \frac{\theta}{2}}$$

36.
$$\frac{1+\sin x + \cos x}{1+\sin x - \cos x} = \cot \frac{x}{2}$$

37.
$$1 + \cot^2 \frac{x}{2} = -\frac{2}{\sin x \tan \frac{x}{2}}$$

38.
$$\frac{\tan^2 \frac{x}{2} + \cot^2 \frac{x}{2}}{\tan^2 \frac{x}{2} - \cot^2 \frac{x}{2}} = -\frac{1 + \cos^2 x}{2 \cos x}.$$

- 39. Give the behavior of $\tan \frac{\theta}{2} + 2 \sin^2 \frac{\theta}{2} \cot \theta$ as θ increases from 0° to 90°.
- **40.** Show that the value of $\tan^2 \theta (1 + \cos 2\theta) + 2 \cos^2 \theta$ is the same for all values of θ .

41. Prove
$$\frac{\sin x + \cos x}{\cos x - \sin x} = \tan 2x + \sec 2x.$$

42. Prove
$$\frac{\cot{(90^{\circ} + A)}}{\cos{2A - 1}} = \csc{2A}$$
.

43. Prove
$$\frac{\cos 3x \sin 2x - \cos 4x \sin x}{\cos 5x \cos 2x - \cos 4x \cos 3x} = -\cot 2x.$$

44. Prove
$$4 \sin x \sin (60^{\circ} - x) \sin (60^{\circ} + x) = \sin 3x$$
.

45. Find $\cos 6\alpha$ in terms of $\sin \alpha$.

Verify each of the following:

46.
$$\sin^6 x + \cos^6 x = \sin^4 x + \cos^4 x - \sin^2 x \cos^2 \omega$$
.

47.
$$\sin (x + y - z) + \sin (x + z - y) + \sin (y + z - x)$$

= $\sin (x + y + z) + 4 \sin x \sin y \sin z$.

48.
$$\cos x \sin (y - z) + \cos y \sin (z - x) + \cos z \sin (x - y) = 0$$
.

49.
$$\sin x \cos (y + z) - \sin y \cos (x + z) = \sin (x - y) \cos z$$
.

50.
$$1-4\sin^4 x-2\sin^2 x\cos 2x=\cos 2x$$
.

• 51. If
$$\alpha + \beta + \gamma = 180^{\circ}$$
, prove that

(a)
$$\sin^2 \alpha + \sin^2 \beta - \sin^2 \gamma = 2 \sin \alpha \sin \beta \cos \gamma$$
.

(b)
$$\tan \frac{\alpha}{2} \tan \frac{\beta}{2} + \tan \frac{\beta}{2} \tan \frac{\gamma}{2} + \tan \frac{\gamma}{2} \tan \frac{\alpha}{2} = 1$$
.

(c)
$$\cot \frac{\alpha}{2} + \cot \frac{\beta}{2} + \cot \frac{\gamma}{2} = \cot \frac{\alpha}{2} \cot \frac{\beta}{2} \cot \frac{\gamma}{2}$$

52. Prove
$$\cos (x + y - z) + \cos (y + z - x) + \cos (z + x - y) + \cos (x + y + z) = 4 \cos x \cos y \cos z$$
.

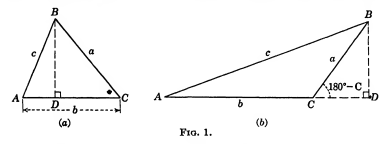
63 Prove
$$\cos (x + y) \cos (x - y) + \sin (y + z) \sin (y - z) - \cos (x + z) \cos (x - z) = 0.$$

CHAPTER VII

IMPORTANT FORMULAS RELATING TO TRIANGLES

59. Law of sines. The object of this chapter is to develop important formulas that are useful in solving rectilinear figures and to indicate how they are applied.

In any triangle such as ABC of Fig. 1(a), A, B, and C represent the angles, and a, b, and c represent, respectively, the lengths



of the sides opposite these angles. Figure 1(a) represents a triangle all angles of which are acute; Fig. 1(b), a triangle containing an obtuse angle. In each figure the line DB is perpendicular to AC or AC produced. In either figure

$$\frac{DB}{c} = \sin A$$
, or $DB = c \sin A$. (1)

In Fig. 1(a), $DB/a = \sin C$ and, in Fig. 1(b), $DB/a = \sin (180^{\circ} - C) = \sin C$. In either case

$$DB = a \sin C. (2)$$

Equating the value of DB from (1) to the value of DB from (2) and dividing the result by $\sin A \sin C$, we obtain

$$\frac{a}{\sin A} = \frac{c}{\sin C}.$$
 (3)

Similarly by drawing a perpendicular from C to the opposite side of the triangle and reasoning as above, we obtain

$$\frac{a}{\sin A} = \frac{b}{\sin B}.$$
 (4)

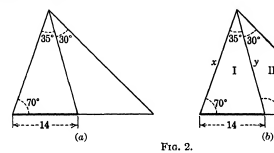
Equations (3) and (4) may be combined in the equations

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} \tag{5}$$

п

The equations (5) are referred to as the law of sines. This law may be stated as follows: The sides of a triangle are proportional to the sines of the opposite angles.

Example. Express all line segments of Fig. 2(a) in terms of the given parts.



Solution. Compute the angles of Fig. 2(a) and represent the unknown sides by letters; this gives us Fig. 2(b). Attending to triangle I, we think: x over sine of angle opposite (75°) equals 14 over sine of angle opposite (35°), and write

$$\frac{x}{\sin 75^{\circ}} = \frac{14}{\sin 35^{\circ}}$$
, or $x = 14 \sin 75^{\circ} \csc 35^{\circ}$. (a)

Again from triangle I, we write

$$\frac{y}{\sin 70^{\circ}} = \frac{14}{\sin 35^{\circ}}$$
, or $y = 14 \sin 70^{\circ} \csc 35^{\circ}$. (b)

From triangle II, we write

$$\frac{p}{\sin 30^{\circ}} = \frac{y}{\sin 45^{\circ}}, \qquad \frac{z}{\sin 105^{\circ}} = \frac{y}{\sin 45^{\circ}},$$
 (c)

or

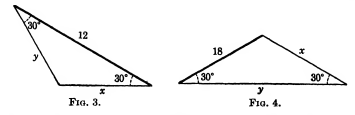
$$p = y \frac{\sin 30^{\circ}}{\sin 45^{\circ}}, \qquad z = y \frac{\sin 105^{\circ}}{\sin 45^{\circ}}.$$
 (d)

Replacing y in (d) by its value from (b) and simplifying slightly, we obtain

 $p = 14 \sin 70^{\circ} \csc 35^{\circ} \sin 30^{\circ} \csc 45^{\circ}.$ $z = 14 \sin 70^{\circ} \csc 35^{\circ} \sin 105^{\circ} \csc 45^{\circ}.$

EXERCISES

1. Find x and y in radical form from Fig. 3 and also from Fig. 4.



2. Express x and y in each of Figs. 5 to 8 in terms of the given parts.

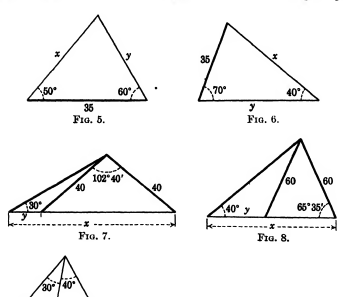
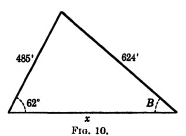


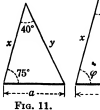
Fig. 9.

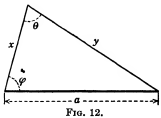
3. Find x, y, z, and p of Fig. 9 in terms of the given angles.

- 4. Find $\sin B$ where B is defined by Fig. 10. Also find the value of x in terms of B and the given parts.
- 5. Find the area of the triangle of Fig. 10 in terms of B and given parts.



6. Express the lines x and y in Figs. 11 and 12 in terms of a and the given angles.





7. Express the lengths represented by x, y, z, and w of Fig. 13 in terms of the given parts.

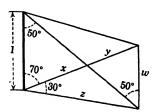


Fig. 13.

8. Use Fig. 14 to prove that

$$2R = \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}.$$

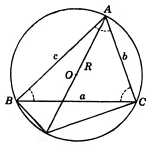
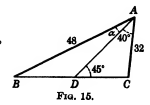
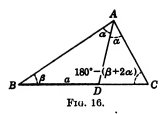


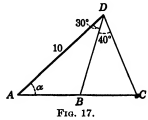
Fig. 14.

9. Show that $\sin (45^{\circ} - \alpha) = \frac{2}{3} \sin 85^{\circ}$ where α is defined by Fig. 15.





10. Express all segments in Fig. 16 in terms of a, α , and β and then show that $\frac{BD}{DC} = \frac{BA}{AC}$.



11. If AB = BC in Fig. 17, prove that $\cot \alpha = \frac{\sin 40^{\circ} - \sin 30^{\circ} \cos 70^{\circ}}{\sin 30^{\circ} \sin 70^{\circ}}.$

60. The law of tangents. Mollweide's equations. The equations referred to in the title of this article are easily deduced from the law of sines. The law of tangents, the proof of which follows directly, is used to solve a triangle when two sides and the included angle are given. Mollweide's equations are excellent equations for checking purposes.

From the law of sines, we have

$$\frac{a}{b} = \frac{\sin A}{\sin B}.$$
 (6)

Subtracting 1 from each side of (6), we have

$$\frac{a}{b} - 1 = \frac{\sin A}{\sin B} - 1$$
, or $\frac{a-b}{b} = \frac{\sin A - \sin B}{\sin B}$. (7)

Adding 1 to each side of (6), we have

$$\frac{a}{b} + 1 = \frac{\sin A}{\sin B} + 1$$
, or $\frac{a+b}{b} = \frac{\sin A + \sin B}{\sin B}$ (8)

By dividing (7) and (8) member by member, we obtain

$$\frac{a-b}{a+b} = \frac{\sin A - \sin B}{\sin A + \sin B}.$$

Transforming the right-hand member of this equation by means of the formulas of §57, we obtain

$$\frac{\sin A - \sin B}{\sin A + \sin B} = \frac{2 \cos \frac{1}{2}(A + B) \sin \frac{1}{2}(A - B)}{2 \sin \frac{1}{2}(A + B) \cos \frac{1}{2}(A - B)}$$

The right-hand member reduces to

$$\tan \frac{1}{2}(A - B) \div \tan \frac{1}{2}(A + B).$$

$$\therefore \frac{a - b}{a + b} = \frac{\tan \frac{1}{2}(A - B)}{\tan \frac{1}{2}(A + B)}.$$
(9)

Another formula may be obtained by replacing a by c and A by C in (9) and a third, by replacing b by c and B by C in (9).

When b > a, both sides of (9) are negative. In this case it is convenient to write the formula in the form

$$\frac{b-a}{b+a} = \frac{\tan\frac{1}{2}(B-A)}{\tan\frac{1}{2}(B+A)},$$
 (10)

so that both members are positive.

The formulas often called Mollweide's equations are derived as follows:

From the law of sines, we have

$$\frac{a}{c} = \frac{\sin A}{\sin C}, \quad \text{and} \quad \frac{b}{c} = \frac{\sin B}{\sin C}, \quad (11)$$

Adding equations (11) member by member, we obtain

$$\frac{a+b}{c} = \frac{\sin A + \sin B}{\sin C}.$$
 (12)

Transforming the right-hand member of this equation by means of formula (18) of §56 and formula (33) of §57, we obtain

$$\frac{a+b}{c} = \frac{2\sin\frac{1}{2}(A+B)\cos\frac{1}{2}(A-B)}{2\sin\frac{1}{2}C\cos\frac{1}{2}C}.$$
 (13)

Since $A + B = 180^{\circ} - C$,

$$\sin \frac{1}{2}(A + B) = \sin \frac{1}{2}(180^{\circ} - C) = \cos \frac{1}{2}C.$$

Hence Mollweide's first equation may be written in the form

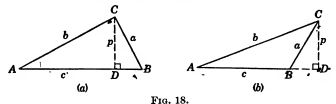
$$\frac{a+b}{c}=\frac{\cos\frac{1}{2}(A-B)}{\sin\frac{1}{2}C}.$$
 (14)

Mollweide's second equation,

$$\frac{a-b}{c}=\frac{\sin\frac{1}{2}(A-B)}{\cos\frac{1}{2}C},$$
 (15)

is derived in a similar manner.

61. The law of cosines. In the triangles of Fig. 18 denote the angles by A, B, and C, and the sides opposite these angles by a, b, and c, respectively. Draw the perpendicular p from



one of the vertices C of the triangle to the opposite side c, Fig. 18(a), or c produced, Fig. 18(b). In either figure

$$AD = b \cos A. \tag{16}$$

In Fig. 18(a)

$$DB = c - AD = c - b \cos A,$$

and in Fig. 18(b)

$$BD = AD - AB = b \cos A - c. \qquad (17)$$

Since $(c - b \cos A)^2 = (b \cos A - c)^2$, we have for each triangle $b^2 - b^2 \cos^2 A = p^2 = a^2 - (c - b \cos A)^2$.

Simplifying and solving for a^2 , we obtain

$$a^2 = b^2 + c^2 - 2bc \cos A. \tag{18}$$

Similarly, by drawing perpendiculars from A and B to the opposite sides or the opposite sides produced, we obtain

$$b^{2} = a^{2} + c^{2} - 2ac \cos B,$$

$$c^{2} = a^{2} + b^{2} - 2ab \cos C.$$
(19)

The law of cosines embodied in equations (18) and (19) may be stated as follows: The square of any side of a plane triangle is equal to the sum of the squares of the other two sides diminished by twice the product of those two sides and the cosine of their included angle.

The law of sines, the law of cosines, and the law of tangents will be used in the next chapter to compute parts of rectilinear figures. Here we shall use them to write expressions for lengths of line segments of rectilinear figures and to write identities.

Example 1. Write several equations relating to Fig. 19.

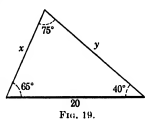
From the law of sines, we Solution.

have

$$\frac{x}{\sin 40^{\circ}} = \frac{y}{\sin 65^{\circ}} = \frac{20}{\sin 75^{\circ}}.$$

Substituting a = 20, $A = 75^{\circ}$, b = x, c = y in (18), we obtain

$$20^2 = x^2 + y^2 - 2xy \cos 75^\circ.$$



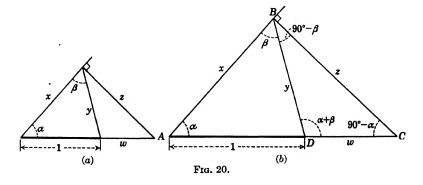
Substituting a = 20, $A = 75^{\circ}$, b = x, $B = 40^{\circ}$ in (9), we obtain

$$\frac{20 - x}{20 + x} = \frac{\tan \frac{1}{2}(75^{\circ} - 40^{\circ})}{\tan \frac{1}{2}(75^{\circ} + 40^{\circ})} = \frac{\tan (17^{\circ}30')}{\tan (57^{\circ}30')}$$

Substituting a = 20, $A = 75^{\circ}$, b = x, $B = 40^{\circ}$, c = y, $C = 65^{\circ}$ in (14), we obtain

$$\frac{20+x}{y} = \frac{\cos\frac{1}{2}(75^{\circ} - 40^{\circ})}{\sin\frac{1}{2}(65^{\circ})} = \frac{\cos(17^{\circ}30')}{\sin(32^{\circ}30')}$$

Example 2. Express the line segments x, y, z, and w of Fig. 20(a) in terms of the given parts, and write an identity based on these results.



Solution. First we devise Fig. 20(b). Applying the law of sines to triangle ABD of Fig. 20(b) we obtain

$$\frac{x}{\sin (\alpha + \beta)} = \frac{1}{\sin \beta} = \csc \beta, \qquad \frac{y}{\sin \alpha} = \csc \beta, \qquad (a)$$

or

$$x = \sin (\alpha + \beta) \csc \beta, \qquad y = \sin \alpha \csc \beta.$$
 (b)

Applying the law of sines to triangle DBC, we obtain

$$\frac{w}{\sin (90^{\circ} - \beta)} = \frac{z}{\sin (\alpha + \beta)} = \frac{y}{\sin (90^{\circ} - \alpha)}.$$
 (c)

Replacing y by $\sin \alpha \csc \beta$, solving for z and w, and simplifying slightly, we have

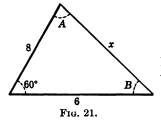
$$w = \tan \alpha \cot \beta$$
, $z = \sin (\alpha + \beta) \tan \alpha \csc \beta$. (d)

Applying the law of cosines to triangle BDC, we obtain

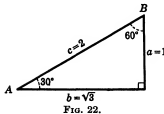
$$z^2 = y^2 + w^2 - 2yw \cos{(\alpha + \beta)}.$$
 (e)

Replacing y, z, and w by their values from (b) and (d), we obtain $\sin^2(\alpha + \beta) \tan^2 \alpha \csc^2 \beta = \sin^2 \alpha \csc^2 \beta + \tan^2 \alpha \cot^2 \beta - 2 \sin \alpha \csc \beta \tan \alpha \cot \beta \cos (\alpha + \beta)$.

EXERCISES

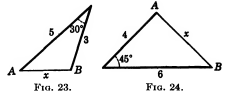


1. Use the law of cosines to find x in Fig. 21; then express $\sin A$ and $\sin B$ in terms of x.

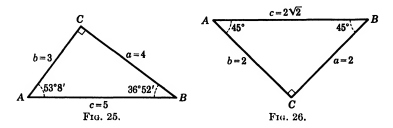


2. In Fig. 22 find $\tan \frac{1}{2}(A - B)$ by using formula (9) in §60.

3. In each of Figs. 23 and 24 use the law of cosines to find x. Then express $\sin A$ and $\sin B$ in terms of x.



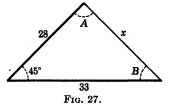
4. In each of Figs. 25 and 26 find $\tan \frac{1}{2}(A - B)$ by using formula (9) in §60.



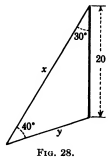
62. MISCELLANEOUS EXERCISES

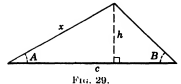
In the following exercises check each identity by substituting one or more of such angles as 0°, 30°, 45°, 120°, 240°, 270°, etc., for the unknown angles involved.

- 1. Use the law of cosines to find the value of x in Fig. 27.
- 2. Find the value of $\tan \frac{1}{2}(A B)$ where A and B are defined by Fig. 27.
- 3. Find an expression for the area of the triangle in Fig. 27.



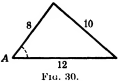
4. Write equations applying to Fig. 28 by using each of the following: law of sines, law of cosines, law of tangents, Mollweide's equations.



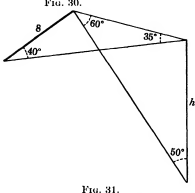


5. Find an expression for the area of the triangle in Fig. 29 in terms of c, A, and B.

Hint. First find x and then h.

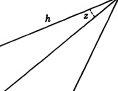


6. Find the value of cos A where A is defined by Fig. 30.

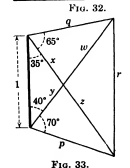


7. (a) From Fig. 31 find a formula for h in terms of the given h parts.

(b) Using the formula found in (a), compute h.

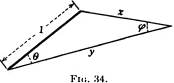


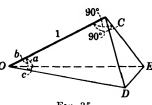
8. Using Fig. 32, express h in terms of \dot{m} , x, y, z, w.



9. Find the length of all line segments of Fig. 33 in terms of the given parts.

- 10. Draw the altitude to the side lettered x in Fig. 34 and find its length in terms of θ and φ ; then write a formula for the area of the triangle. Check this formula by using the values $\theta = 90^{\circ}$, $\varphi = 45^{\circ}$.
- 11. In Fig. 35 trihedral angle O has the face angles a, b, c, and trihedral angle C has the face angles C, 90° , 90° . Express the length of each line segment in terms of a, b, c, then find and equate two line values of DE, and simplify to obtain $\cos c = \cos a \cos b + \sin a \sin b$ $\cos C$.





F1a. 35.

- 12. From the law of cosines derive algebraically the law of sines. *Hint.* Find cos A in terms of a, b, and c; then find $(\sin^2 A)/a^2 =$ $(1 - \cos^2 A)/a^2$.
- 13. O-ABC in Fig. 36 represents a pyramid. Find the length of each edge in terms of α , β , γ , θ , and φ .

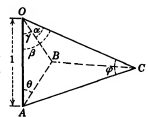


Fig. 36.

CHAPTER VIII

OBLIQUE TRIANGLES

63. Introduction. In this chapter we shall develop formulas and exhibit plans of calculation for the solution of oblique triangles.

When the length of a side and two other parts of a triangle are known, the remaining parts can generally be found. The four cases that arise in the solutions of oblique triangles are referred to as

Case I. Given one side and two angles.

Case II. Given two sides and an angle opposite one of them.

Case III. Given two sides and the included angle.

Case IV. Given three sides.

All triangles can be solved by means of the law of sines, the law of cosines, and the law of tangents. However, formulas especially adapted to logarithmic computation will be developed to solve triangles classified under Case IV. Although any formula not used in the solution of a triangle may be used as a check formula, Mollweide's equations are particularly desirable check formulas because they contain all six parts of the triangle and are well adapted to logarithmic computation. A single setting of the slide rule will serve to check, within its range of accuracy, the solution of any triangle.

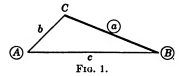
For convenience of reference we repeat here the slide-rule setting for applying the law of sines to solve a triangle:

Rule A. To apply the law of sines for solving a triangle, push the hairline to any known side on D, draw under the hairline the opposite known angle on S; push the hairline to any other side on D, read at the hairline the angle opposite on S; push the hairline to any other known angle on S, read at the hairline the side opposite on D.

- 64. Form for computation by logarithms to be used in the solution of oblique triangles. The student should now recall the forms and the general method of procedure used in the solution of right triangles by logarithms. When oblique triangles are solved, a similar method will be used. This method may be summarized as follows:
- a. Draw a figure of the triangle to be solved, lettering it in the conventional way. Encircle the given parts.
 - b. Write the formulas to be used in the solution.
- c. Make a complete form for the computation before looking up any logarithms.
 - d. Fill in the form.

65. Case I. Given one side and two angles.

Example. Given a = 24.31, $A = 45^{\circ}18'$, and $B = 22^{\circ}11'$ (see Fig. 1). Find b, c, and C.



Solution. Since $A + B + C = 180^{\circ}$,

$$C = 180^{\circ} - (45^{\circ}18' + 22^{\circ}11') = 112^{\circ}31'.$$

To find b, choose the formula from the law of sines which contains b and three known parts. Solve this formula by algebra for b, to obtain

$$b = \frac{a \sin B}{\sin A} = a \sin B \csc A. \tag{a}$$

Similarly,

$$c = \frac{a \sin C}{\sin A} = a \sin C \csc A.$$
 (b)

The solution for the unknown parts in (a) and (b) and the check by Mollweide's equation (14) §60 are displayed below. The letter in parenthesis above each column refers to the formula associated with the column.

Check. For convenience of computation, we write Mollweide's equation (14) of §60

$$\frac{a+b}{c} = \frac{\cos\frac{1}{2}(A-B)}{\sin\frac{1}{2}C}$$

in the form

$$\frac{a+b}{c}\sin\frac{1}{2}U\sec\frac{1}{2}(A-B) = 1.$$

$$a+b=37.223$$

$$c=31.593$$

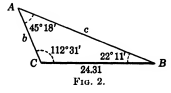
$$\frac{1}{2}C=56^{\circ}15'30''$$

$$\frac{1}{2}(A-B)=11^{\circ}33'30''$$

$$l \sin\frac{1}{2}C=9.91989-10$$

$$l \sec^{*}\frac{1}{2}(A-B)=0.00890$$

$$\log 1=0.00001$$



To solve the triangle by means of the slide rule, we first find $C = 112^{\circ}31'$ from the relation $A + B + C = 180^{\circ}$ and then use Rule A of §63. Hence, construct the triangle shown in Fig. 2, and

push hairline to 24.31 on D, draw 45°18′ of S under the hairline, push hairline to 22°11′ on S, at the hairline read b = 12.91, push hairline to 67°29′ (= 180° - 112°31′) on S, at the hairline read c = 31.6.

* Note that l is used in these forms to abbreviate the word log. If your tables of logarithms of trigonometric functions do not give the values of the logarithms of the secant and cosecant, in the above form write colog cos for l sec and colog sin for l csc.

EXERCISES

Solve the following triangles:

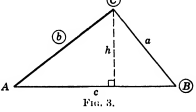
1.
$$A = 54^{\circ}28'$$
, 3. $A = 64^{\circ}56'18''$, 5. $A = 71^{\circ}13'30''$, $B = 103^{\circ}8'$, $B = 47^{\circ}29'11''$, $B = 40^{\circ}34'15''$. $c = 913.45$. $c = 236.53$.

2.
$$B = 38^{\circ}12'48''$$
, **4.** $A = 47^{\circ}23'18''$, **6.** $A = 25^{\circ}32'35''$, $C = 60^{\circ}$, $C = 70^{\circ}16'49''$, $B = 133^{\circ}13'5''$, $a = 7012.6$, $c = 227.22$. $a = 411.41$.

- 7. A line AB along one bank of a stream is 562 ft. long, and C is a point on the opposite bank. The angle BAC is 53°18′, and the angle ABC is 48°36′. Find the width of the stream.
- 8. A vertical plane contains a 132-ft. hillside tunnel sloping downward at 14° with the horizontal and cuts the hillside in a line sloping upwards at 18°. What is the vertical distance from the bottom of the tunnel to the surface of the hill?
- **9.** Prove that the area K of triangle ABC in Fig. 3 is given by

$$K = \frac{b^2 \sin A \sin C}{2 \sin (A + C)}.$$

Hint. First find c in terms of encircled parts; then find h and use the formula $K = \frac{1}{2}ch$.



- 10. Use the formula in Exercise 9 to find the area of the triangle in (a) Exercise 1; (b) Exercise 6.
- 11. A shore station at point A is 5280 ft. from another at point B. Find the distance from each of the shore stations to an enemy ship at point C if angle ABC is 83°37′ and angle BAC is 85°1′.
- 12. A surveyor running a line due east reached the edge of a swamp. He then ran a line 2000 ft. in a direction S. 47° E., and from the point thus reached he ran a line in the direction N. 52° 20′ E. How far had he continued on this latter line when he reached a point on the original line extended?
- 13. A building 75.2 ft. high stands at the upper end of a street that slopes down at an angle of 6°52′ with the horizontal. How far down the street from the building is a point at which the angle of elevation of the top of the building is 13°58′?
- 14. From the top of a hill the angles of depression of the top and the bottom of a building 42.5 ft. high are observed to be 36° and 43°,

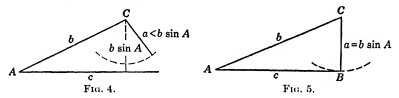
respectively. Find the height of the hill if the building is at the foot of the hill.

66. Case II. Given two sides and the angle opposite one of them. In this case, as in Case I, the triangle is solved by means of the law of sines and the relation $A + B + C = 180^{\circ}$. The result may be checked by means of Mollweide's equations. However, this case needs further discussion, for in one instance an ambiguity exists.

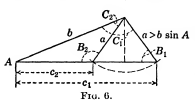
Ambiguous case. When the side opposite the given angle is less than the other given side, there are three possibilities: no solution, one solution, or two solutions. Let us investigate the situation in detail.

Let A, a, and b of Figs. 4, 5, 6 be the given parts in which a < b. The perpendicular from C to side c is $b \sin A$.

a. If, in Fig. 4, $a < b \sin A$, side a is too short to reach side c. Hence there is no solution.



b. If, in Fig. 5, $a = b \sin A$, side a just reaches side c. Hence there is one solution, a right triangle.



c. If, in Fig. 6, $a > b \sin A$, there are two solutions. In practice this is the most probable condition. Notice that B_1 and B_2 are supplementary angles.

These results may be summarized thus: If in triangle ABC,

a < b, we have no solution when $a < b \sin A$; one solution when $a = b \sin A$; two solutions when $a > b \sin A$.

In the ambiguous case it is not necessary to determine the number of solutions in the foregoing manner before proceeding to solve the triangle, for we shall discover the nature of the situation as soon as we have added the first column of logarithms in the solution. Hence proceed with the computation, and when $\log \sin B$ has been found observe that

- (a) if $\log \sin B > 0$, then $\sin B > 1$, and there is no solution;
- (b) if $\log \sin B = 0$, then $\sin B = 1$ and there is one solution, a right triangle;
- (c) if $\log \sin B < 0$, then $\sin B < 1$, and there are two solutions.

Hence in Case II the procedure is as follows:

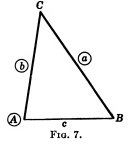
- a. Determine whether the ambiguous case exists by noting whether the side opposite the given angle is less than the side adjacent to the given angle (a < b).
- b. Proceed with the computation and if the ambiguous case is involved expect two solutions, but keep in mind that there may be no solution or one solution.

Example 1. Given a = 67.528, b = 56.827, and $A = 79^{\circ}$ 15'20" (see Fig. 7). Find c, B, and C.

Solution. By inspection it is observed that a > b. Hence this is not the ambiguous case.

To find B, from the law of sines choose the formula containing B and the three known parts. Solve this formula for B to obtain

$$\sin B = \frac{b \sin A}{a}.$$
 (a)



After finding B from (a), determine C from the relation

$$A + B + C = 180^{\circ}.$$

Then write the law of sines involving c, C, and the knowns a and A to obtain

$$c = \frac{a \sin C}{\sin A} = a \sin C \csc A. \tag{b}$$

The solution is displayed in the following form. The letter in parenthesis above each column refers to the formula associated with the column.

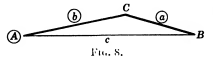
The results should be checked by means of one of Mollweide's equations, as in Case I. One setting of the slide rule serves to check the results.

To solve Example 1 by means of the slide rule, set the proportion

$$\frac{67.5}{\sin 79^{\circ}15'} = \frac{56.8}{\sin B} = \frac{c}{\sin C}$$

on the rule, and read $B = 55^{\circ}45'$. From the relation $A + B + C = 180^{\circ}$, get $C = 45^{\circ}$; then on the slide rule read c = 48.6.

Example 2. Given a = 9.467, b = 14.433, and $A = 11^{\circ}14'18''$ (see Fig. 8). Find c, B, and



Solution. By inspection it is observed that a < b. Hence this is the ambiguous

case. When $\log \sin B$ has been computed, we shall determine the number of solutions. The formulas, obtained as in Example 1, are

$$\sin B = \frac{b \sin A}{a},$$

$$C = 180^{\circ} - (A + B),$$

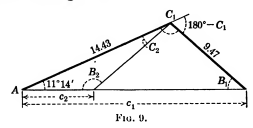
$$c = \frac{a \sin C}{\sin A} = a \sin C \csc A.$$
(b)

The solution is displayed in the following form:

Since $\log \sin B$ from the first column was found to be negative, we concluded that there were two solutions. Since $\sin B$ is positive in both the first and the second quadrants, we obtained two supplementary angles B_1 and B_2 from $\log \sin B$.

One of Mollweide's equations should be employed to check the results. It is interesting to check the results of both solutions by a single setting of the slide rule.

To solve the triangle of Example 2 by means of the slide rule, use the same general line of argument applied in the logarithmic solution, but employ Rule (Λ) of §63 for the computation. Hence draw Fig. 9 and



push hairline to 947 on D, draw 11°14′ of S under hairline, push hairline to 14.43 on D,* at the hairline read $B_1 = 17°17′$ on S; push hairline to $180° - C_1 = 28°31′$ on S, at the hairline read $c_1 = 23.2$ on D; compute $C_2 = B_1 - 11°14′ = 6°3′$, push hairline to 6°3′ on S, at the hairline read $c_2 = 5.12$ on D.

Example 3. Given a = 96.55, b = 124.98, and $A = 50^{\circ}34'51''$ (see Fig. 10). Find c, B, and C.

Solution. Upon observing that a < b, we know that this is the ambiguous case. The number of solu-

tions will be determined from $\log \sin B$. The formulas, obtained as in Example 1, are

$$\sin B = \frac{b \sin A}{a},$$

$$C = 180^{\circ} - (A + B),$$

$$c = \frac{a \sin C}{\sin A} = a \sin C \csc A.$$
(a)
$$C = \frac{a \sin C}{c}$$

$$Frg. 10.$$

^{*} Occasionally it will be necessary to use the following rule: when a number is to be read on the *D* scale opposite a number on the slide and cannot be read because the slide projects beyond the body of the rule, push

The solution is displayed in the following form:

While computing, we found that $\log \sin B = 0$. Therefore $\sin B = 1$, $B = 90^{\circ}$, and there is one solution.

The computation should be checked by one of Mollweide's equations.

EXERCISES

Solve the following triangles:

a = 309,	7. $a = 48.134$,
b = 360,	b = 35.826,
$A = 21^{\circ}14'25''$.	$A = 36^{\circ}24'0''.$
b=316,	8. $a = 32.239$,
c = 360,	b=50.204,
$B = 21^{\circ}16'44''$.	$A = 32^{\circ}18'30''.$
$A = 41^{\circ}13',$	9. $a = 4.2356$,
a=77.04,	b=5.1234,
b = 91.06.	$A = 54^{\circ}18'0''$.
b=115.97,	10. $b = 216.45$,
c = 139.06,	c=177.01,
$B = 43^{\circ}11'32''$.	$C = 35^{\circ}36'20''$.
a=294,	11. $a = 341.91$,
b = 189,	b = 745.91,
$A = 67^{\circ}32'.$	$A = 43^{\circ}35.39''$.
b = 71.818,	12. $a = 95.21$,
c = 78.493,	b = 126.4,
$B = 66^{\circ}12'10''$.	$A = 51^{\circ}40'30''$.
	$b = 360,$ $A = 21^{\circ}14'25''.$ $b = 316,$ $c = 360,$ $B = 21^{\circ}16'44''.$ $A = 41^{\circ}13',$ $a = 77.04,$ $b = 91.06.$ $b = 115.97,$ $c = 139.06,$ $B = 43^{\circ}11'32''.$ $a = 294,$ $b = 189,$ $A = 67^{\circ}32'.$ $b = 71.818,$ $c = 78.493,$

13. It is desired to measure the distance AB between two points on opposite sides of a lake. A point C, easily accessible to both A and B,

the hairline to the index of the C scale inside the body and draw the other index of the C scale under the hairline. The desired reading can then be made.

is chosen. It is found that AC = 8461 and BC = 10,246. At A the angle BAC is found to be 26°33′. Find the distance AB.

- 14. Two wires are run from the same point on the vertical edge of a building to a level courtyard below. One wire is 42.45 ft. long and makes an angle of 58° with the horizontal. The other wire is 48.60 ft. long and lies in the same vertical plane with the first but on the opposite side of the edge. Find the inclination of the second wire to the yard and the distance between anchor points.
- 15. The distance from a point A to a point C cannot be measured directly but is estimated to be about $\frac{1}{4}$ mile. From a point B, BA = 7201.5 ft., and BC = 6180.3 ft. Angle BAC is found to be 41°14′25″. Find the distance AC.
- 67. Case III. Given two sides and the included angle. When two sides and the included angle are the given parts, the triangle can be solved by means of the law of tangents and the law of sines. The law of tangents gives the angles opposite the given sides, and the law of sines can then be used to find the third side. The result may be checked by means of Mollweide's equations.

Example 1. Given c = 1.0398, a = 6.7517, and $B = 127^{\circ}9'18''$ (see Fig. 11). Find A, C, and b.

and b.

Solution. From the relation $A + B + C = 180^{\circ}$, we have $A + C = 180^{\circ} - B$, or

$$\frac{1}{2}(A + C) = \frac{1}{2}(180^{\circ} - 127^{\circ}9'18'') = 26^{\circ}25'21''.$$

From the law of tangents, (see §60) we have

$$\tan \frac{1}{2}(A - C) = \frac{(a - c)}{(a + c)} \tan \frac{1}{2}(A + C),$$
 (a)

and from the law of sines

$$b = \frac{a \sin B}{\sin A} = a \sin B \csc A. *$$
 (b)

^{*} In this case one of Mollweide's equations may be used to find the unknown side and the other as a check.

The solution is displayed in the following form:

$$B = 127^{\circ}9'18''$$

$$a = 6.7517$$

$$c = 1.0398$$

$$a - c = 5.7119$$

$$a + c = 7.7915$$

$$\frac{1}{2}(A + C) = 26^{\circ}25'21''$$

$$A = 46^{\circ}26'15''$$

$$C = 6^{\circ}24'27''$$

$$b = 7.4262$$

$$(b)$$

$$l \sin B = 9.90146 - 10$$

$$l \cos a = 0.82941$$

$$l \tan \frac{1}{2}(A - C) = 9.10838 - 10$$

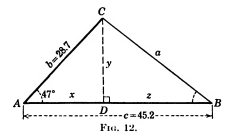
$$l \tan \frac{1}{2}(A - C) = 9.56142 - 10$$

$$l \csc A = 0.13989$$

The following solution will illustrate the method of using the slide rule to solve a triangle when two of its sides and the included angle are known.

Example 2. Solve the triangle in which b = 28.7, c = 45.2, $A = 47^{\circ}$.

Solution. In Fig. 12 draw line *CD* perpendicular to *AB*, and solve the right triangle *ACD*. Knowing x, get z = 45.2 - x.



Then, knowing the two legs y and z of right triangle DBC, solve it by the method of §128. This leads to the following settings:

set right index of C to 28.7 on D, opposite 43° on S read x = 19.6 on D, opposite 47° on S read y = 21 on D; compute z = 45.2 - 19.6 = 25.6, set right index of C to 25.6 on D, push hairline to 21 on D, at hairline read $B = 39^{\circ}22'$ on T;

draw 39°22′ of S under the hairline, opposite index of C read a = 33.1 on D. Evidently angle $C = 43^{\circ} + 90^{\circ} - 39^{\circ}22' = 93^{\circ}38'$.

EXERCISES

Solve the following triangles:

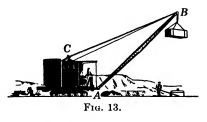
1. a = 17. b = 12, $(' = 59^{\circ}17'$. 2. a = 748, b = 375, $(' = 63^{\circ}35'30''$. 3. b = 232.23

3. b = 232.23, c = 195.59, $A = 61^{\circ}13'0''$.

4. a = 27.92, b = 42.38, $C = 39^{\circ}40'$. c = 105.63, $A = 50^{\circ}40'24''.$ 6. a = 0.59312, b = 0.22734, $C = 64^{\circ}38'0''.$ 7. a = 6.2387, b = 2.3475, $C = 110^{\circ}32'.$ 8. a = 35.237, b = 18.482, $C = 110^{\circ}40'30''.$

5. b = 85.249,

9. The end Λ of a boom AB is attached to the platform of a crane and a cable BC connects the end B to a point C on top of the crane (see Fig. 13). If AB=35 ft., AC=15 ft., and angle $CAB=95^{\circ}$, find the length of the cable.

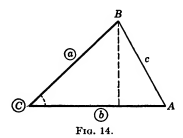


- 10. From a point 5890 ft. from one end of a lake and 6728 ft. from the other end, the lake subtends an angle of 47°18'. Find the length of the lake.
- 11. A triangular tract of land is to be enclosed by a fence. The side AB = 54.235 ft.; side CB = 29.483 ft.; the included angle B is 95°40′25″. Find the amount of fencing needed to enclose the triangular plot.
- 12. From the top of a lighthouse 188.6 ft. above sea level, the angle of depression of a ship was 5°30′30″, and its compass bearing was 16°48′0″. One hour later the angle of depression was 4°10′0″ and the compass bearing, 143°4′0″. Find the distance traveled by the ship and its compass course.
- 13. Two yachts start from the same place at the same time. Yacht A sails at 10 knots on compass course 62°. Yacht B sails at 8 knots on compass course 135°. How far apart are they at the end of 40 min., and what is the bearing of yacht B from yacht A?

14. Prove that the area K of the triangle shown in Fig. 14 is given by

$$K = \frac{1}{2}ab \sin C.$$

Use the formula just derived to find the area of the triangle of (a) Exercise 1; (b) Exercise 7.



- 15. From a mountain peak in a vertical plane through a straight tunnel, the angles of depression of its ends are 42°41′ and 52°22′, and the corresponding distances from the peak to the ends of the tunnel are 3710 ft. and 4100 ft., respectively. Determine whether the tunnel is horizontal and find its length.
- 16. From a ship two lighthouses bear N. 40° E. After the ship has sailed 15 miles on a course of 135°, they bear 10° and 345°, respectively. Find the distance between them and the distance from the ship in the latter position to the more distant lighthouse.
- 17. Two men, A and B, start at the same point on the circumference of a circle of radius 900 ft. and walk at the rate of 350 ft. per minute. If A walks toward the center of the circle and B walks along the circumference, find how far apart the two men are at the end of 1 min.
- 68. The half-angle formulas. While the law of cosines may be used to solve a triangle when the three sides are given, it is not convenient to use in logarithmic computation. We shall now derive from the law of cosines other formulas that are well adapted to logarithmic computation.

From the first equation of (24) §56, we obtain

$$2\sin^2\frac{1}{2}A = 1 - \cos A,\tag{1}$$

and from the law of cosines, we have

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}. (2)$$

Substituting the value of $\cos A$ from (2) in (1), we get

$$2 \sin^{2} \frac{1}{2}A = 1 - \frac{b^{2} + c^{2} - a^{2}}{2bc}$$

$$= \frac{2bc - b^{2} - c^{2} + a^{2}}{2bc}$$

$$= \frac{a^{2} - (b^{2} - 2bc + c^{2})}{2bc}$$

$$= \frac{a^{2} - (b - c)^{2}}{2bc}$$

$$= \frac{(a + b - c)(a - b + c)}{2bc}$$
(3)

Let

$$a+b+c=2s. (4)$$

Subtracting 2a, 2b, and 2c from each member of (4), we obtain, respectively,

$$-a+b+c=2(s-a),a-b+c=2(s-b),a+b-c=2(s-c).$$

Substituting from the last two of these equations in (3) and simplifying slightly, we get

$$\sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}}.$$
 (5)

Similarly,

$$\sin \frac{1}{2}B = \sqrt{\frac{(s-c)(s-a)}{ca}},\tag{6}$$

and

$$\sin \frac{1}{2}C = \sqrt{\frac{(s-a)(s-b)}{ab}}. (7)$$

Using the second definition (8) of §4 together with (1) above, we have

$$\sin^2\frac{1}{2}A = \text{hav } A.$$

From this equation and (5), we easily derive

hav
$$A = \frac{(s-b)(s-c)}{bc}$$
 (8)

Similar formulas for hav B and hav C may be obtained from (6) and (7). Formula (8) is often used when haversine tables are available.

From the second equation of (24) §56 and (2), we obtain

$$2 \cos^{2} \frac{1}{2}A = 1 + \frac{b^{2} + c^{2} - a^{2}}{2bc}$$

$$= \frac{2bc + b^{2} + c^{2} - a^{2}}{2bc}$$

$$= \frac{(b + c)^{2} - a^{2}}{2bc}$$

$$= \frac{(a + b + c)(-a + b + c)}{2bc},$$

$$= \frac{(2s)2(s - a)}{2bc}.$$

Hence

$$\cos\frac{1}{2}A = \sqrt{\frac{s(s-a)}{bc}}. (9)$$

Similarly,

$$\cos\frac{1}{2}B = \sqrt{\frac{s(s-b)}{ca}},\tag{10}$$

and

$$\cos\frac{1}{2}C = \sqrt{\frac{s(s-c)}{ab}}. (11)$$

Since $\tan \frac{1}{2}A = \frac{\sin \frac{1}{2}A}{\cos \frac{1}{2}A}$, we get by substitution from (5) and (9)

$$\tan \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}.$$
 (12)

Similarly,

$$\tan \frac{1}{2}B = \sqrt{\frac{(s-c)(s-a)}{s(s-b)}},\tag{13}$$

and

$$\tan \frac{1}{2}C = \sqrt{\frac{(s-a)(s-b)}{s(s-c)}}.$$
 (14)

Formula (12) may be written

$$\tan \frac{1}{2}A = \frac{1}{s-a}\sqrt{\frac{(s-a)(s-b)(s-c)}{s}}.$$
 (15)

If we let

$$r^* = \sqrt{\frac{(s-a)(s-b)(s-c)}{s}},$$

we may write

$$\tan \frac{1}{2}A = \frac{r}{s-a}.$$
 (16)

Similarly

$$\tan \frac{1}{2}B = \frac{r}{s - b}, \tag{17}$$

$$\tan \frac{1}{2}C = \frac{r}{s-c}.$$
 (18)

When calculating the angles of a triangle, the tangents of the half angles should be used, since the complete calculation of A, B, C may be performed by taking from the tables only the four logarithms $\log s$, $\log (s - a)$, $\log (s - b)$, and $\log (s - c)$.

69. Case IV. Given three sides. When the three sides of a triangle are given, its solution may be effected by means of the half-angle formulas and the results checked by means of the relation $A + B + C = 180^{\circ}$.

Example. Given a = 6.8235, 5.2063, and c = 3.1628 (see Fig. Find A, B, and C.

Solution. The half-angle formulas are

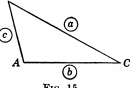


Fig. 15.

$$\tan\frac{A}{2} = \frac{r}{s-a},\tag{a}$$

$$\tan\frac{B}{2} = \frac{r}{s - b},\tag{b}$$

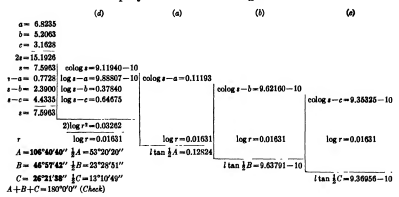
$$\tan\frac{C}{2} = \frac{r}{s-c},\tag{c}$$

where

$$r = \sqrt{\frac{(s-a)(s-b)(s-c)}{s}}.$$
 (d)

^{*} r is the radius of the circle inscribed in the triangle.

The solution is displayed in the following form:



The arithmetic involved in computing s - a, s - b, and s - c was checked by verifying that their sum was s.

By means of the law of cosines, we can find by the use of the slide rule one of the angles of the triangle. Then, by applying the law of sines, we read on the slide rule the other two angles.

EXERCISES

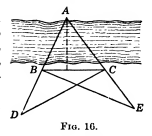
Solve the following triangles:

1. $a = 3.41$,	5. $a = 95.321$,
b=2.60,	b=113.72,
c = 1.58.	c = 179.84.
2. $a = 111$,	6. $a = 2.2361$,
b=145,	b=2.4495,
c = 40.	c=2.6458.
3. $a = 14.493$,	7. $a = 1.4932$,
b=55.436,	b = 2.8711,
c = 66.913.	c = 1.9005.
4. $a = 97.862$,	8. $a = 529.37$,
b=105.98,	b = 716.49,
c=138.72.	c=635.21.

Use the law of cosines to solve the following triangles:

9.
$$a = 13$$
,
 $b = 11$,
 $c = 9$.11. $a = 60$,
 $b = 40$,
 $c = 35$.10. $a = 6$.
 $b = 7$,
 $c = 8$.12. $a = 2$.
 $b = 3$,
 $c = 4$.

- .0, 20
- 14. To find the width of a river, a point A (Fig. 16) is located on one bank and two points B and C on the other. A fourth point D is located in line with AB, and a fifth point E in line with AC. The distances were measured as follows: BC = 506 ft., BD = 453 ft., BE = 809 ft., CD = 753 ft., CE = 392 ft.



15. Three towns, A, B, and C, are situated so that AB = 23.37 miles, BC = 11.84 miles, and AC = 16.29 miles. A road from A to B is met at D by a perpendicular road from C. Find the length of this latter road and the distance DB.

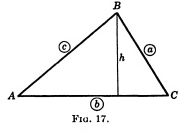
13. Find the largest angle of the triangle whose sides are 13, 14, 16.

16. Derive Heron's formula for the area K of a triangle in terms of its three sides a, b, c, and $s = \frac{1}{2}(a+b+c)$, namely:

Find the width of the river.

$$K = \sqrt{s(s-a)(s-b)(s-c)}.$$

Hint. The area of the triangle shown in Fig. 17 is $K = \frac{1}{2}bh = \frac{1}{2}cb \sin A$. Replace $\sin A$ by $2 \sin \frac{1}{2}.1 \cos \frac{1}{2}A$, and then use (5) and (9).



- 17. Use Heron's formula to find the area of the triangle of (a) Exercise 1; (b) Exercise 7.
- 18. The sides of a triangular field measure 223.6 ft., 244.9 ft., and 264.6 ft. Find the area of the field.
- 70. Summary. A summary of the four cases of oblique triangles is given below in tabular form.

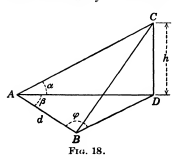
Given	One side and two angles	Two sides and the angle opposite one of them	Two sides and the included angle	Three sides
Using loga- rithms, solve by	Law of sines	Law of sines	Law of tangents and law of sines	Tangent of half- angle formulas
Using slide rule, solve by	Law of sines	Law of sines	Dropping a per- pendicular	Law of cosines and law of sines
Check by	Mollweide's equations			A + B + C = 180°, and slide rule

71. MISCELLANEOUS EXERCISES

Solve the following triangles:

1.
$$a = 42.365$$
,
 $b = 25.863$,
 $C = 115^{\circ}39'$ 3. $a = 412.67$,
 $A = 50^{\circ}38'50''$,
 $B = 60^{\circ}7'25''$.
4. $a = 0.062387$,
 $b = 445.84$,
 $c = 545.62$.5. $a = 6.342$,
 $b = 60^{\circ}7'25''$.
4. $a = 0.062387$,
 $b = 0.023475$,
 $c = 545.62$.6. $a = 31.239$,
 $b = 49.001$,
 $A = 32^{\circ}18'$.

- 7. Two points A and B are inaccessible from C. If AB = 1308 ft., angle $CAB = 53^{\circ}7'$, and angle $CBA = 70^{\circ}15'$, find the distance from C to each of the other two points.
- 8. The angles of elevation of a balloon, directly above a straight road, from two points of the road on opposite sides of the balloon, are 78°15′20′′ and 59°47′40″. If the two points are 5000 ft. apart, what is the height of the balloon?
- 9. A 52-ft. ladder is set against an inclined buttress and reaches 46 ft. up its face. If the foot of the ladder is 20 ft. from the foot of the inclined face, what is the inclination of the face of the buttress?
- **10.** A and B are separated by an obstruction, but C is accessible from both. If AC = 161.3 ft., CB = 793.6 ft., and angle $C = 58^{\circ}22'30''$, what is the distance AB?
- 11. A ship sails 23 miles on compass course 15°, thence 15 miles on compass course 78°. How far and in what direction is she from her starting point?
- 12. The area of a triangle whose angles are 61°9'32", 34°14'46" and 84°35'42" is 680.60. What is the length of the longest side?
- 13. The captain of a ship traveling at 14 knots on compass course 66° sights a lighthouse bearing 39°. After 10 min. the lighthouse bears 17°30′. How long does it take to get to the point nearest the lighthouse, and how far away is it at that time?



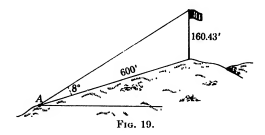
The magnitude h of an inaccessible vertical height DC is desired. A base line AB of length d in the horizontal plane through the base D of the object is laid off, and the angles DAC, DAB, and DBA are found by measurement to be α , β , and φ , respectively (see Fig. 18).

(a) Show that

 $h = d \sin \varphi \tan \alpha \csc (\beta + \varphi).$

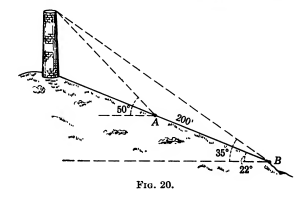
(b) If d = 132.1 ft., $\alpha = 32^{\circ}16'$, $\beta = 22^{\circ}35'$, $\varphi = 20^{\circ}48'$, find h.

- 15. From the top of a hill the angles of depression of the top and bottom of a flagstaff 25 ft. high at the foot of the hill are observed to be 45°13′ and 47°12′, respectively. Find the height of the hill.
- 16. The angle of elevation of a balloon ascending uniformly and vertically at a height of 1 mile is observed to be 35°20′; 20 min. later the elevation is observed to be 55°40′. How fast is the balloon moving?
- 17. A flagpole 160.43 ft. high is situated at the top of a hill. At a point 600 ft. down the hill the angle between the surface of the hill and a



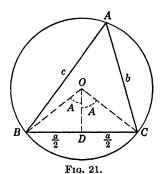
line to the top of the flagpole is 8°. Find the distance from the point to the top of the flagpole and the inclination of the ground to a horizontal plane (see Fig. 19).

- 18. From a point on a horizontal plane the angle of elevation of the top of a mountain peak is 40°28′36″, and 4163.2 ft. farther away in the same vertical plane the angle of elevation is 28°50′24″. Find the height of the peak above the horizontal plane.
- 19. A tower (Fig. 20) stands on a hill inclined 22° with the horizontal. At a point A some distance down the hill the angle of elevation of the top



of the tower is 50° and at B, 200 ft. farther down the hill, the angle is 35° . Find the height of the tower.

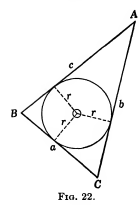
- 20. A tower stands at the foot of a hill inclined 18° with the horizontal. At a point A some distance up the hill the angle of elevation of the top of the tower is 28°, and at B, 120 ft. farther up the hill, the angle is 15°. Find the height of the tower.
- 21. From a ship two lighthouses bear N. 45° E. After the ship sails at 11 knots on a course of 130° for 2 hr., the lighthouses bear 6° and 356°, respectively. Find the distance between the lighthouses.
- 22. A 50-ft. vertical pole casts a shadow 62 ft. 3 in. in length along the ground when the sun's altitude is 41°38′. Find the inclination of the ground in the line of the shadow.
- 23. The diagonals of a parallelogram are 376.14 ft. and 427.21 ft., and the included angle is 70°12′38″. Find the length of the sides.



24. If R is the radius of a circle circumscribed about the triangle ABC (Fig. 21), show that

$$2R = \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

Hint. Angle BAC = angle DOC.



25. Find the radius of a circle inscribed in a triangle whose sides are a, b, and c (see Fig. 22).

Hint. The area K of the triangle ABC is $\frac{1}{2}ar + \frac{1}{2}br + \frac{1}{2}cr = rs$.

26. Prove that the area K of a triangle is given by the formula

$$K=\frac{abc}{4R},$$

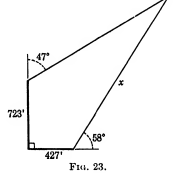
where R is the radius of the circumscribing circle.

27. Show that in any triangle

(a)
$$a^2 + b^2 + c^2 = 2(ab \cos C + bc \cos A + ac \cos B);$$

(b) $\frac{\cos A}{a} + \frac{\cos B}{b} + \frac{\cos C}{c} = \frac{a^2 + b^2 + c^2}{2 abc}.$

28. An observer whose eye is 37 ft. above the surface of the water measures the compass bearing and depression of two buoys as follows: A, compass bearing 103°, depression 3°50′; B, compass bearing 165°, depression 2°45′. Find the length AB and the compass bearing of B from A.



29. Find the value of x in Fig. 23.

- 30. Two stations, B and C, are situated on a horizontal plane 1200 ft. apart. A balloon is directly above a point A in the same horizontal plane as B and C. At B the angle of elevation of the balloon is 61°30′, and the angle at B subtended by AC is 53°12′, and at C the angle subtended by AB is 71°37′. Find the height of the balloon.
- 31. A plane through a vertical flagpole on a small hill contains two points A and B lying 130 ft. apart in a horizontal plane, both on the same side of the hill. From A the angles of elevation of the top and bottom of the flagpole are 13° and 6°, respectively, and from B the angle of elevation of its top is 10°. Find the height of the flagpole.
- **32.** A, B, C are three objects at known distances apart; namely, AB = 1056 yd., AC = 924 yd., BC = 1716 yd. An observer places himself at a station P, from which C appears directly in front of A and observes the angle CPB to be 14°24′. Find the distance CP.
- 33. The foremast on a freighter sailing west bears N. 35° W. for an observer on a submarine 10,000 yd. from the mast. A torpedo fired from the submarine in a direction N. 53° W. travels at the rate of 27 knots and crosses the path of the freighter 235 yd. ahead of its mast. Find the speed of the freighter (see Fig. 24 on page 174). (Take 2000 yd. = 1 nautical mile.)

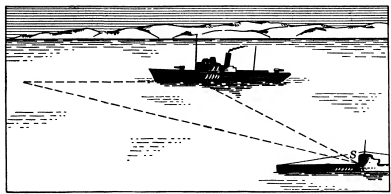


Fig. 24.

- **34.** A vertical plane through the foremast of an anchored freighter cuts a hill on the near-by shore in a line AB inclined 37° to the horizontal. From A the angle of depression of the top T of the mast is 9°, and from B, 98 ft. downhill from A, the angle of elevation of T is 7°. If the mast subtends an angle of 14° at B, find its height.
- **35.** P and Q are two inaccessible objects; a straight line AB, in the same plane with P and Q, is measured and found to be 280 yd. long. If angle $PAB = 95^{\circ}$, angle $QAB = 47^{\circ}30'$, angle $QBA = 110^{\circ}$, and angle $PBA = 52^{\circ}20'$, find the length of PQ.
- **36.** A and B are two stations 1 mile apart, and B is due east of A. When an airplane is due north of A its angles of elevation at A and B are 37° and 23° , respectively, and when due north of B, its angles of elevation at A and B are 12° and 19° , respectively. Find its altitude at each time of observation and the compass course it is traveling.
- 37. On the bank of a river there is a column 200 ft. high supporting a statue 30 ft. high. The statue to an observer on the opposite bank subtends the same angle that subtends a man 6 ft. high standing at the base of the column. Find the breadth of the river.
- 38. From a certain station the angular elevation of a mountain peak in the northeast is observed to be α . A hill $22\frac{1}{2}^{\circ}$ south of east whose height above the station is known to be h is then ascended, and the mountain peak is now seen in the north at an elevation β . Prove that the height of its summit above the first station is $h \sin \alpha \cos \beta \csc (\alpha \beta)$.
- 39. A tower is situated on a horizontal plane at a distance a from the base of a hill whose inclination is a. A person on the hill, looking over the tower, can just see a pond, the distance of which from the tower is b. Show that, if the distance of the observer from the foot of the hill be c,

the height of the tower is $\frac{bc \sin \alpha}{a + b + c \cos \alpha}$

40. The angular elevation of a column as viewed from a station due north of it is α , and as viewed from a station due east of the former station and at a distance c from it is β . Prove that the height of the column is

$$\frac{c \sin \alpha \sin \beta}{[\sin (\alpha - \beta) \sin (\alpha + \beta)]^{\frac{1}{2}}}$$

41. An observer found the angle of elevation of the summits of two spires which appear in a straight line to be α , and the angles of depression of their reflections in still water to be β and γ . If the height of the observer's eye above the level of the water was c, show that the horizontal distance between the spires is

$$\frac{2c\cos^2\alpha\sin(\beta-\gamma)}{\sin(\beta-\alpha)\sin(\gamma-\alpha)}.$$

42. A, B, C are three objects so situated that AB = 320 yd., AC = 600 yd., and BC = 435 yd. From a station P it is observed that APC

= 15°, and BPC = 30°. Find the distances of P from A, B, and C if the point A is nearest P and the angle APB is the sum of the angles APC and BPC.

Hint. From Fig. 25, $PC = 600 \sin x/\sin 15^\circ = 435 \sin y/\sin 30^\circ$. Solve this equation for $\sin x/\sin y$, apply composition and division, and in the result replace $\sin x - \sin y$ by $2 \cos \frac{1}{2}(x+y) \sin \frac{1}{2}(x-y)$ and $\sin x + \sin y$ by $2 \sin \frac{1}{2}(x+y) \cos \frac{1}{2}(x-y)$, and simplify to obtain

$$\tan \frac{1}{2}(x - y) =$$

$$435 \sin \frac{15^{\circ} - 600 \sin 30^{\circ}}{435 \sin 15^{\circ} + 600 \sin 30^{\circ}} \tan \frac{1}{2}(x + y). \tag{A}$$

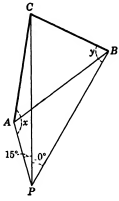


Fig. 25.

Compute angle C, replace x + y in (A) by $360^{\circ} - (15^{\circ} + 30^{\circ} + C)$, and solve the result for x - y, etc.

- 43. Solve a triangle, having given the length of the median to a side, and the angles into which this divides the vertical angle.
- 44. Three vertical flagstaffs stand on a horizontal plane. At each of the points A, B, and C in the horizontal plane, the tops of two staffs are seen in the same straight line, and these straight lines make angles α , β , γ with the horizon. The plane containing the tops makes an angle θ with the horizon. Prove that their heights are $BC/[\sqrt{\cot^2 \beta} \cot^2 \theta]$ and two similar expressions. Explain how the signs of the roots must be taken.

- 45. A certain gun with a shooting range of 1000 yd. per degree of elevation is pointed 20° above a horizontal plane. If a direct hit is registered on a target at a range of 20,000 yd. when the trunion axis is horizontal, find the variation in range and the variation in deflection to be expected on the second shot if for it the trunion axis is tilted through 5°.
- **46.** Find the answer to the problem resulting when, in Exercise 45, the angle of elevation is replaced by θ , the range by R, and the angle of trunion tilt by ϕ .

CHAPTER IX

INVERSE TRIGONOMETRIC FUNCTIONS

72. Inverse trigonometric functions. To any angle there corresponds one and only one value of each trigonometric function, but to any value of a trigonometric function there correspond many angles. Thus $\sin 30^{\circ} = \frac{1}{2}$, but 30° , 150° , 390° , and many other angles have a sine whose value is $\frac{1}{2}$.

The problem of finding the value of a trigonometric function of a given angle has already been considered in detail. The inverse problem, namely that of expressing the angles when the value of a trigonometric function is known, is the problem of this chapter. Consider the equation

$$y = \sin x. \tag{1}$$

Evidently x in this equation is an angle whose sine is y. To express this we introduce the symbol \sin^{-1} ,* write

$$x = \sin^{-1} y, \tag{2}$$

and read the symbol $\sin^{-1} y$ as the angle whose sine is y. Since the problem of finding x in equation (1) when y is given is the inverse of finding y when x is given, the symbol $\sin^{-1} y$ is often read as the *inverse sine of* y or the arc sine of y.

Similarly, the symbol $\cos^{-1} x$ means the angle whose cosine is x and is read the angle whose cosine is x, the inverse cosine of x, or the arc cosine of x. The symbols $\tan^{-1} x$, $\cot^{-1} x$, $\sec^{-1} x$, and $\csc^{-1} x$ are defined and read in an analogous manner.

Example. Find two positive angles x less than 360° for which (a) $x = \tan^{-1} 1$, (b) $x = \cos^{-1} \left(-\frac{1}{2}\right)$.

Solution. Since the tangent of a first-quadrant angle or of a third-quadrant angle is positive, it appears that $x = 45^{\circ}$ and

^{*} In the notation $\sin^{-1} x$, -1 is not an algebraic exponent, and $\sin^{-1} x$ does not denote $1/\sin x$. To avoid confusion, when $1/\sin x$ is meant, write $(\sin x)^{-1}$.

 $x = 225^{\circ}$ satisfy $x = \tan^{-1} 1$. The cosine of a second-quadrant angle or of a third-quadrant angle is negative; hence $x = 120^{\circ}$ and $x = 240^{\circ}$ satisfy $x = \cos^{-1}(-\frac{1}{2})$.

EXERCISES

For each of the following equations find two positive values of y less than 360° satisfying it:

1.
$$y = \sin^{-1} \frac{1}{2}$$
.

2.
$$y = \sin^{-1} \frac{1}{2} \sqrt{3}$$
.

3.
$$y = \sin^{-1}\left(-\frac{1}{2}\sqrt{2}\right)$$
.

4.
$$y = \tan^{-1} \sqrt{3}$$
.
5. $y = \tan^{-1} (-1)$.

$$e = -1$$

6.
$$y = \cos^{-1}(-\frac{1}{2})$$
.

7.
$$y = \cos^{-1}(-\frac{1}{2}\sqrt{2})$$
.

8.
$$y = \sec^{-1} \sqrt{2}$$
.

9.
$$y = \sec^{-1} 2$$
.

10.
$$y = \csc^{-1}(-2)$$
.

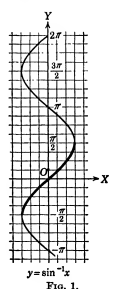
11.
$$y = \csc^{-1} \frac{2}{3} \sqrt{3}$$
.

12.
$$y = \sin^{-1} 0.432$$
.

73. Graphs of the inverse trigonometric functions. Since

$$x = \sin y$$
 and $y = \sin^{-1} x$

express the same relation between x and y, we may make a table showing corresponding values of x and y for plotting $y = \sin^{-1} x$



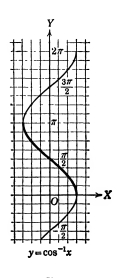
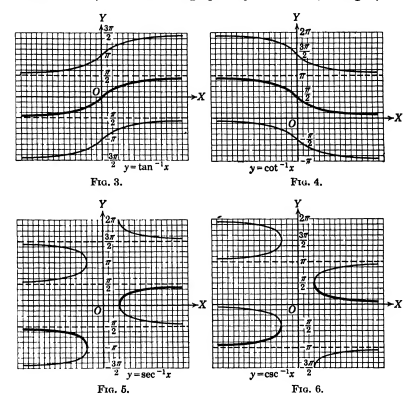


Fig. 2.

by using $x = \sin y$. Since this latter equation is the result of interchanging x and y in $y = \sin x$, we can obtain a table of values for plotting $y = \sin^{-1} x$ by interchanging x and y in the table of values used in §46 to plot $y = \sin x$. Hence, interchanging x and y in the table of §46, plotting the points represented by the pairs of values in this new table, and connecting them by a smooth curve, we obtain the graph of $y = \sin^{-1} x$ (see Fig. 1).



By a similar procedure tables of values are prepared for plotting the other inverse trigonometric functions; their graphs are shown in Figs. 2 to 6.

EXERCISES

Construct the graphs of the following equations:

1.
$$y = \sin^{-1} \frac{x}{2}$$
.
2. $y = \cos^{-1} \frac{x}{3}$.
3. $y = \tan^{-1} 2x$.
4. $y = \cot^{-1} \frac{x}{2}$.

5.
$$y = \sec^{-1} 2x$$
.

6.
$$y = \csc^{-1} 3x$$
.

7.
$$2y = \sin^{-1} 3x$$
.

8.
$$y = 4 \cos^{-1} 2x$$
.

9.
$$y = 2 \tan^{-1} \frac{x}{3}$$
.

10.
$$\frac{1}{3}y = 2 \cot^{-1} \frac{1}{2}x$$
.

11.
$$y = \frac{1}{2} \sec^{-1} x$$
.

12.
$$y = \frac{2}{3} \csc^{-1} \frac{3}{2}x$$
.

74. Representation of the general value of the inverse trigonometric functions. In §72, we saw that there are generally two positive values of x less than 360° satisfying an equation of the form

$$x = fn^{-1}(a) \tag{3}$$

where fn stands for sin, cos, tan, cot, sec, or csc. If α_1 and α_2 are two such values satisfying (3), then

$$x = \alpha_1 + n360^{\circ}$$
 and $x = \alpha_2 + n360^{\circ}$ (4)

satisfy (3) if n is an integer; for the six trigonometric functions of an angle are unaffected when the angle is changed by an integral multiple of 360°. When radians are used, the solution (4) is written

$$x = \alpha_1 + 2n\pi, \quad \text{and} \quad x = \alpha_2 + 2n\pi. \tag{5}$$

Example. Find the general value of $\sin^{-1}(-\frac{1}{2})$.

Solution. Expressed in degrees, the two positive angles less than 360° each of which has a sine equal to $-\frac{1}{2}$, are 210° and Hence the general value of $\sin^{-1}(-\frac{1}{2})$ is

$$210^{\circ} + n360^{\circ}, 330^{\circ} + n360^{\circ},$$

or, expressed in radians,

$$\frac{7\pi}{6} + n2\pi, \frac{11\pi}{6} + n2\pi.$$

EXERCISES

1. Find the general value of the angles represented by the following symbols:

- (a) $\sin^{-1}\frac{1}{2}$.
- (g) $\sin^{-1}\frac{1}{3}$.
- (m) csc⁻¹ (-2).

- (b) $\sin^{-1}\frac{1}{2}\sqrt{3}$. (c) $\sin^{-1}\frac{1}{2}\sqrt{2}$.
- (h) $\sin^{-1} 0.4321$. (i) $\sin^{-1}\left(-\frac{5}{12}\right)$.
- (n) $\tan^{-1}(-1)$. (o) $\tan^{-1} \infty$.

- (d) $\sin^{-1}\left(-\frac{1}{2}\sqrt{3}\right)$.
- (j) $\cos^{-1}\frac{1}{2}\sqrt{2}$.
- (p) $\cot^{-1} 1$.

- (e) $\sin^{-1} 0$.
- (q) $\cot^{-1} \infty$.

- (f) $\sin^{-1}(-1)$.
- (k) $\sec^{-1}(-\sqrt{2})$. (l) $\cos^{-1}(-\frac{1}{2}\sqrt{3})$.
- $(r) \cdot \cot^{-1} 0.432.$

2. For each pair of the following equations, find all values of x that satisfy both of them:

(a)
$$x = \sin^{-1}(-\frac{1}{2}),$$
 $x = \cos^{-1}\frac{1}{2}\sqrt{3}.$
(b) $x = \tan^{-1}\frac{1}{3}\sqrt{3},$ $x = \sin^{-1}(-\frac{1}{2}).$
(c) $x = \sin^{-1}\frac{1}{2}\sqrt{2},$ $x = \tan^{-1}(-1).$
(d) $x = \sec^{-1}(-\sqrt{2}),$ $x = \cot^{-1}1.$
(e) $x = \csc^{-1}2,$ $x = \cot^{-1}(-\sqrt{3}).$
(f) $x = \cos^{-1}\frac{1}{2},$ $x = \csc^{-1}(-\frac{2}{3}\sqrt{3}).$

3. Find the general value of the angles represented by the following symbols:

(a)
$$\sin^{-1} 0.36$$
.
 (g) $\cos^{-1} \frac{3}{5}$.

 (b) $\cos^{-1} 0.60$.
 (h) $\sin^{-1} \frac{2}{3}$.

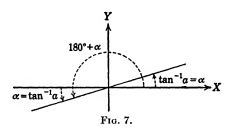
 (c) $\tan^{-1} 0.90$.
 (i) $\tan^{-1} \frac{5}{4}$.

 (d) $\cot^{-1} 2.1$.
 (j) $\sec^{-1} \frac{3}{2}$.

 (e) $\sec^{-1} 3.42$.
 (k) $\cot^{-1} \frac{7}{8}$.

 (f) $\csc^{-1} 1.21$.
 (l) $\csc^{-1} 15$.

4. Show that the general values of $\tan^{-1} a$ are $\alpha + k \times 180^{\circ}$, where α is a particular value. Also show that $\sin^{-1} 0 = k \times 180^{\circ}$ and $\cos^{-1} 0 = 90^{\circ} + k \times 180^{\circ}$ (see Fig. 7).



5. Using the formulas of Exercise 4, find the general values of θ when

(a)
$$3\theta = \cos^{-1} 0$$
, (c) $2\theta = \tan^{-1} \sqrt{2}$,
(b) $5\theta = \sin^{-1} 0$, (d) $3\theta = \tan^{-1} \sqrt{3}$.

In each case write all angles less than 360°.

6. Using the formulas given in Exercise 4, find the general values of the angles represented by the following symbols:

(a)
$$\tan^{-1} 1$$
. (c) $\tan^{-1} (-1)$.
(b) $\cot^{-1} \sqrt{3}$. (d) $\tan^{-1} 0.342$.

75. Principal values. Of the many values of an inverse trigonometric function, a special one is often called the *principal value*. Many ways of choosing a principal value could be devised. The choice dictated by advanced mathematics may be obtained by using the following statements.

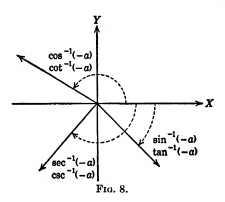
Let a represent a positive number throughout this article. The principal value of $\sin^{-1} a$, $\cos^{-1} a$, $\tan^{-1} a$, etc., (if it exists) is zero or a positive angle no greater than 90°. For example, the principal value of $\sin^{-1} \frac{1}{2}$ is 30°, that of $\cos^{-1} 1$ is zero, and that of $\tan^{-1} 1$ is 45°.

The principal value of $\sin^{-1}(-\mathbf{a})$ (if it exists) or of $\tan^{-1}(-\mathbf{a})$ is a negative angle no greater numerically than 90°. For example, the principal value of $\sin^{-1}(-\frac{1}{2})$ is -30° , and that of $\tan^{-1}(-1)$ is -45° .

The principal value of $\cos^{-1}(-a)$ (if it exists) or of $\cot^{-1}(-a)$ is either 90°, 180°, or a positive second-quadrant angle. For example, the principal value of $\cos^{-1}(-1/\sqrt{2})$ is 135°, that of $\cot^{-1}(-1)$ is 135°, and that of $\cos^{-1}(-1)$ is 180°.

The principal value (if it exists) of $\sec^{-1}(-\mathbf{a})$ or $\csc^{-1}(-\mathbf{a})$ is a negative angle lying between -90° and -180° . For example, the principal value of $\sec^{-1}(-2)$ is -120° , that of $\csc^{-1}(-\sqrt{2})$ is -135° , and that of $\csc^{-1}(-1)$ is -90° .

Figure 8 may help in choosing principal values. In §73, the part of each graph drawn with a heavy line is the graph repre-



senting the principal value of the associated inverse trigonometric function.

EXERCISES

- 1. Find the principal values of the following:
 - (a) $\sin^{-1}\frac{1}{2}\sqrt{2}$.
- (g) $\cot^{-1} 1$.
- (m) csc⁻¹ 1.

- (b) $\sin^{-1} \frac{1}{2} \sqrt{3}$. (c) $\sin^{-1} 0$.
- (h) $\cos^{-1}\frac{1}{2}$. (i) $\cos^{-1}\frac{1}{2}\sqrt{2}$.
- (n) $\cot^{-1} \sqrt{3}$. (o) $\sec^{-1} 2$.

- (d) $\tan^{-1} 1$.
- $(j) \cos^{-1} 0.$
- $(p) \cos^{-1} 1.$

- (e) $\tan^{-1} \sqrt{3}$.
- (k) $\cos^{-1} \frac{1}{2} \sqrt{3}$.
- (q) $\sec^{-1}\frac{2}{3}\sqrt{3}$.

- (f) $\tan^{-1} 0$.
- (l) $\csc^{-1} \frac{2}{3} \sqrt{3}$.
- $(r) \cot^{-1} \frac{1}{2\sqrt{3}}$
- 2. Find the principal values of the following:
 - (a) $\sin^{-1}\left(-\frac{1}{2}\right)$.

- (d) $\tan^{-1}(-1)$.
- (b) $\sin^{-1}\left(-\frac{1}{\sqrt{2}}\right)$.
- (e) $\tan^{-1}(-\sqrt{3})$.
- (c) $\sin^{-1}\left(-\frac{\sqrt{3}}{2}\right)$.
- (f) $\tan^{-1}\left(-\frac{1}{\sqrt{3}}\right)$.
- 3. Find the principal values of the following:
 - (a) $\cos^{-1}\left(-\frac{1}{\sqrt{2}}\right)$.
- (d) $\cot^{-1}(-1)$.
- (b) $\cos^{-1}\left(-\frac{\sqrt{3}}{2}\right)$.
- (e) $\cot^{-1}(-\sqrt{3})$.

(c) $\cos^{-1}(-\frac{1}{2})$.

- (f) $\cot^{-1}\left(-\frac{1}{\sqrt{2}}\right)$.
- 4. Find the principal values of the following:

 - (a) $\sec^{-1}(-2)$. (d) $\sec^{-1}(-\frac{2}{3}\sqrt{3})$.
- (q) $\csc^{-1}\left(-\frac{2}{3}\sqrt{3}\right)$
- (b) $\sec^{-1}(-\sqrt{2})$. (e) $\csc^{-1}(-2)$.
- (h) $\csc^{-1}(-1)$.

- (c) $\sec^{-1}(-1)$.
- (f) $\csc^{-1}(-\sqrt{2})$. (i) \csc^{-1} (tan 135°).
- 5. Find the principal values of the following:

 - (a) $\sin^{-1}(-\frac{1}{2})$. (e) $\csc^{-1}(-\sqrt{2})$.
- (i) $\sin^{-1} \frac{1}{2} \sqrt{3}$.

- (b) $\tan^{-1} 1$.
- (f) $\sec^{-1}(-1)$. (c) $\cot^{-1}(-\sqrt{3})$. (g) $\tan^{-1}(\sin 270^{\circ})$.
- (j) $\sec^{-1} \sqrt{2}$. $(k) \cos^{-1}(-1).$

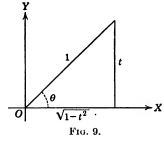
- (d) $\cos^{-1} 0$.
- (h) $\cot^{-1} \frac{1}{3} \sqrt{3}$.
- 6. Find the principal values of the following:
 - (g) $\sin^{-1}(-0.074)$.
 - (a) $\sin^{-1}(-0.866)$. (d) $\sec^{-1}(-2.73)$.
 - (b) $\cos^{-1}(-0.414)$. (e) $\cot^{-1}(-0.472)$. (h) $\cos^{-1}(-0.913)$.
 - (c) $\tan^{-1}(-1.414)$, (f) $\csc^{-1}(-6.41)$, (i) $\tan^{-1}(-13.0)$.

- 7. Using principal values evaluate the following expressions, giving your answer in radian measure.
 - (a) $\sin^{-1}(\frac{1}{2}) \sin^{-1}(-\frac{1}{2})$.

(b)
$$\sin^{-1}(-1) - \sin^{-1}\left(-\frac{\sqrt{3}}{2}\right)$$
.

(c)
$$\tan^{-1}(\sqrt{3}) - \tan^{-1}(\frac{1}{\sqrt{3}})$$

- (d) $\cos^{-1}(\frac{1}{2}) \cos^{-1}(-\frac{1}{2})$.
- (e) $\sec^{-1}(1) \sec^{-1}(-1)$.
- (f) $\csc^{-1}(-2) \sin^{-1}(-\frac{1}{2})$.
- 8. Verify for principal values the following equations:
 - (a) $\sin^{-1}\frac{1}{2} + \sin^{-1}\frac{1}{2}\sqrt{3} = -\sin^{-1}(-1)$.
 - (b) $\sin^{-1}\frac{1}{2}\sqrt{2}-3\sin^{-1}\frac{1}{2}\sqrt{3}=-\frac{3}{4}\pi$.
 - (c) $\sin^{-1}(-\frac{1}{2}) + \sin^{-1}\frac{1}{2}\sqrt{2} = \frac{1}{12}\pi$.
 - (d) $\sin^{-1}\frac{1}{2}\sqrt{2} \sin^{-1}\frac{1}{2}\sqrt{3} = \sin^{-1}\frac{1}{2} \frac{1}{4\pi}$.
 - (e) $\sin^{-1}\frac{1}{2} + \cos^{-1}\frac{1}{2} = \sin^{-1}1$.
 - (f) $\tan^{-1} 1 + \tan^{-1} \frac{1}{3} \sqrt{3} = \frac{9}{12} \pi \tan^{-1} \sqrt{3}$.
 - (g) $\tan^{-1} \infty \sin^{-1} \frac{1}{2} \sqrt{2} = \tan^{-1} \sqrt{3} \frac{1}{12} \pi$.
 - (h) $\cos^{-1}\frac{1}{2} + \sin^{-1}\frac{1}{2} = \tan^{-1}1 + \cos^{-1}\frac{1}{2}\sqrt{2}$.
 - (i) $\sin^{-1}\frac{1}{2} \cos^{-1}(-\frac{1}{2}) = \cot^{-1}\sqrt{3} + \sec^{-1}(-2)$.



76. Relations among the inverse functions. Let t be a positive number less than 1 and θ a positive acute angle such that $\sin \theta = t$. Figure 9 shows a right triangle having an angle equal to θ , the hypotenuse T equal to 1, the leg opposite θ equal to t, and the leg adjacent to t equal to t. From the figure we read

$$\sin \theta = t, \qquad \text{or} \qquad \theta = \sin^{-1} t,$$

$$\cos \theta = \sqrt{1 - t^2}, \qquad \text{or} \qquad \theta = \cos^{-1} \sqrt{1 - t^2},$$

$$\tan \theta = \frac{t}{\sqrt{1 - t^2}}, \qquad \text{or} \qquad \theta = \tan^{-1} \frac{t}{\sqrt{1 - t^2}},$$

$$\cot \theta = \frac{\sqrt{1 - t^2}}{t}, \qquad \text{or} \qquad \theta = \cot^{-1} \frac{\sqrt{1 - t^2}}{t},$$

$$\sec \theta = \frac{1}{\sqrt{1 - t^2}}, \qquad \text{or} \qquad \theta = \sec^{-1} \frac{1}{\sqrt{1 - t^2}},$$

$$\csc \theta = \frac{1}{t}, \qquad \text{or} \qquad \theta = \csc^{-1} \frac{1}{t}.$$

Since all these values of θ are equal, we have for principal values

$$\sin^{-1} t = \cos^{-1} \sqrt{1 - t^2} = \tan^{-1} \frac{t}{\sqrt{1 - t^2}} = \csc^{-1} 1/t$$
$$= \sec^{-1} \frac{1}{\sqrt{1 - t^2}} = \cot^{-1} \frac{\sqrt{1 - t^2}}{t}.$$

Hence, for principal values, we have the following relations:

$$\sin^{-1} u = \csc^{-1} \frac{1}{u},$$

 $\cos^{-1} u = \sec^{-1} \frac{1}{u},$

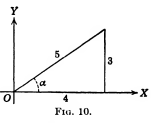
provided u is a positive number less than 1, and

$$\tan^{-1} u = \cot^{-1} \frac{1}{u},$$

when u is any positive number.

77. Examples involving inverse trigonometric functions. The solutions of many trigonometric equations are effected by employ-

ing the relations existing among the inverse trigonometric functions. When solving an equation involving inverse functions, the student will find it advantageous to draw a right triangle for each of the angles involved in the original equation, and designate the lengths of the sides appropriately.



From these triangles the value of any desired trigonometric function is taken directly. The following examples will illustrate the method.

Example 1. Find the value of $\cos (\sin^{-1} \frac{3}{5})$ using the principal value of $\sin^{-1} \frac{3}{5}$.

Solution. Let α represent the principal value of $\sin^{-1} \frac{3}{5}$. The right triangle exhibiting α is shown in Fig. 10 with the sides appropriately numbered. From this figure we read directly

$$\cos \left(\sin^{-1}\frac{3}{5}\right) = \cos \alpha = \frac{4}{5}$$

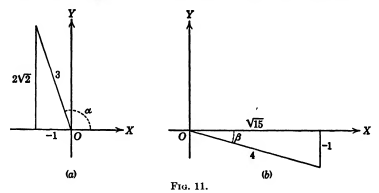
Example 2. Using principal values for the inverse functions involved, find

$$\cos\left[\cos^{-1}\left(-\frac{1}{3}\right) + \sin^{-1}\left(-\frac{1}{4}\right)\right]. \tag{a}$$

Solution. Let α represent the principal value of $\cos^{-1}(-\frac{1}{3})$ and β the principal value of $\sin^{-1}(-\frac{1}{4})$. Substitution of these values in (a) gives $\cos(\alpha + \beta)$. Expanding this, we obtain

$$\cos \alpha \cos \beta - \sin \alpha \sin \beta$$
. (b)

Consider the two right triangles in Fig. 11, one exhibiting angle α , the other angle β . In accordance with the definitions of



principal values we must take α in the second quadrant and β in the fourth quadrant.

Reading the values of $\cos \alpha$, $\cos \beta$, etc., direct from the triangles and substituting them in (b), we obtain

$$\left(-\frac{1}{3}\right)\left(\frac{\sqrt{15}}{4}\right) - \left(\frac{2\sqrt{2}}{3}\right)\left(-\frac{1}{4}\right) = \frac{-\sqrt{15} + 2\sqrt{2}}{12}.$$

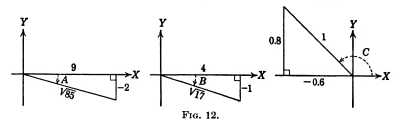
Example 3. Show that

$$\tan^{-1}\left(-\frac{2}{9}\right) + \sin^{-1}\left(-\frac{1}{\sqrt{17}}\right) = \frac{1}{2}\cos^{-1}\left(-0.6\right) - 90^{\circ}$$
 (a)

provided principle values for the inverse functions are used.

Solution. Let $A = \tan^{-1}(-\frac{2}{9})$, $B = \sin^{-1}(-1/\sqrt{17})$, $C = \cos^{-1}(-0.6)$. From these and the conventions of §75, it appears that angles A, B, and C are correctly represented in Fig. 12. Inspection shows that the two members of equation (a) are

negative acute angles. Hence they are equal if a trigonometric function of one member is equal to the same trigonometric



function of the other. Equation (a) may be written

$$A + B = \frac{1}{2}C - 90^{\circ}.$$
 (b)

The cosine of the left-hand member of (b) is

$$\cos (A + B) = \cos A \cos B - \sin A \sin B, \qquad (c)$$

and the cosine of the right-hand member of (b) is

$$\cos\left(\frac{1}{2}C - 90^{\circ}\right) = \sin\frac{1}{2}C = \sqrt{\frac{1}{2}}(1 - \cos C). \tag{d}$$

Replacing the functions in (c) and (d) by their values read from Fig. 12, we have

$$\cos (A + B) = \left(\frac{9}{\sqrt{85}}\right) \left(\frac{4}{\sqrt{17}}\right) - \left(\frac{-2}{\sqrt{85}}\right) \left(\frac{-1}{\sqrt{17}}\right)$$
$$= \frac{34}{17\sqrt{5}} = \frac{2}{\sqrt{5}},$$
$$\cos (\frac{1}{2}C - 90^{\circ}) = \sqrt{\frac{1 + 0.6}{2}} = \sqrt{\frac{4}{5}} = \frac{2}{\sqrt{5}}.$$

Since these values are equal, equation (a) is true.

EXERCISES

Using principal values for the inverse functions involved, evaluate the following expressions:

1.
$$\sin (\sin^{-1} \frac{2}{3})$$
. 6. $\sin [\sec^{-1} (-\frac{5}{3})]$. 11. $\tan [\cot^{-1} (\pm 1)]$.

2.
$$\cos (\cos^{-1} \frac{3}{5})$$
. **7.** $\cos [\csc^{-1} (-\frac{5}{4})]$. **12.** $\sec [\cot^{-1} (5.4)]$.

3.
$$\sin(\cos^{-1}(\frac{5}{12}))$$
. 8. $\cos[\cot^{-1}(-\frac{3}{4})]$. 13. $\cos(2\tan^{-1}1)$.

4.
$$\cos (\sin^{-1} \frac{2}{3})$$
. **9.** $\cos [\tan^{-1} (-\frac{1}{2})]$. **14.** $\tan (\cos^{-1} \frac{3}{5})$.

5.
$$\csc [\tan^{-1}(-\sqrt{7})]$$
. **10.** $\sec (\cot^{-1} 2)$. **15.** $\sin (\cot^{-1} \frac{1}{4})$.

- 16. Evaluate the following expressions, using principal values:
 - (a) $\tan \left[\tan^{-1} \frac{1}{2} + \tan^{-1} \left(-\frac{2}{3} \right) \right]$.
 - (b) $\sec (\cos^{-1} \frac{1}{2} \sin^{-1} \frac{1}{2})$.
 - (c) $\csc \left[\sin^{-1}\left(1/\sqrt{2}\right) + \tan^{-1}1\right]$.
 - (d) $\sin [\sec^{-1}(-2) \sin^{-1}(-\frac{3}{5})]$.

Using principal values for the inverse functions involved, verify the following equations:

17.
$$\sin^{-1} 1 - \tan^{-1} 1 = \frac{\pi}{4}$$

18. $\tan^{-1} \frac{1}{11} + \tan^{-1} \frac{5}{6} = \tan^{-1} \frac{1}{3} + \tan^{-1} \frac{1}{2}$.

Hint. Take the tangent of both members.

19.
$$\tan^{-1}\frac{1}{2} + \sin^{-1}\frac{1}{10}\sqrt{10} = \frac{1}{4}\pi$$
.

20.
$$\sin^{-1}\frac{4}{5} + \sin^{-1}\frac{8}{17} + \csc^{-1}\frac{85}{13} = \csc^{-1}1$$
.

Hint. Transpose $\csc^{-1} \frac{85}{13}$ to the right member and take the cosine of both members.

21.
$$\cos^{-1}\frac{12}{13} + \tan^{-1}\frac{1}{4} = \cot^{-1}\frac{43}{32}$$
.

22.
$$\tan^{-1} \frac{2}{11} + \tan^{-1} \frac{7}{24} = \sec^{-1} \frac{1}{2} \sqrt{5}$$
.

23.
$$\cot^{-1} 7 + \tan^{-1} \frac{1}{8} + \cot^{-1} 18 = \cot^{-1} 3$$
.

24.
$$\tan^{-1} \frac{32}{43} - \cot^{-1} 4 = 2 \tan^{-1} \frac{1}{5}$$
.

25.
$$\tan^{-1}\frac{2}{9} + \tan^{-1}\frac{1}{4} = \frac{1}{2}\sec^{-1}\frac{5}{3}$$
.

26.
$$\sin^{-1}\frac{3}{\sqrt{73}} + \sec^{-1}\frac{\sqrt{146}}{11} + \csc^{-1}2 = \frac{5}{12}\pi$$
.

27.
$$\cos (2 \sec^{-1} \frac{1}{7} \sqrt{50}) = \sin (4 \sin^{-1} \frac{1}{10} \sqrt{10}).$$

28 $2 \tan^{-1} \frac{1}{3} + \tan^{-1} \frac{1}{7} = \frac{1}{4}\pi$. (Clausen's formula for finding the value of π .)

29. $4 \tan^{-1} \frac{1}{5} - \tan^{-1} \frac{1}{239} = \frac{1}{4}\pi$. (Machin's formula for finding the value of π .)

30.
$$\tan^{-1} \frac{1}{239} = \tan^{-1} \frac{1}{70} - \tan^{-1} \frac{1}{99}$$
.

31.
$$\tan^{-1}\frac{5}{7} + \tan^{-1}\frac{1}{6} = \frac{1}{4}\pi$$
.

32.
$$\cot^{-1} 3 + \csc^{-1} \sqrt{5} = \frac{1}{4}\pi$$
.

33.
$$\tan^{-1} x + \tan^{-1} y = \tan^{-1} \frac{x+y}{1-xy}$$

34.
$$3 \sin^{-1} x = \sin^{-1} (3x - 4x^3), -\frac{1}{2} \le x \le \frac{1}{2}.$$

35.
$$\sin(2\sin^{-1}x) = 2x\sqrt{1-x^2}, -1 \le x \le 1.$$

Find the value of the following expressions in terms of a and b; assume a and b positive, and use principal values for the inverse functions involved.

36.
$$\sin (2 \cos^{-1} a + \frac{1}{2} \cos^{-1} b)$$
.

37.
$$\cos \left(\sec^{-1} a - \cos^{-1} \frac{1}{b} \right)$$
.

38.
$$\tan \left(\csc^{-1}\frac{1}{a} + \csc^{-1}\frac{1}{b}\right)$$
.

39.
$$\sin \left\{ 2 \cos^{-1} \left[\tan \left(\frac{\pi}{2} - 2 \tan^{-1} a \right) \right] \right\}$$

40. Solve Exercises 36 to 39, assuming that both a and b are negative.

78. Trigonometric equations. An equation which involves one or more trigonometric functions of a variable angle is a trigonometric equation. A trigonometric identity is a trigonometric equation which holds true for all values of the variable for which the members of the equation are defined. On the other hand, a trigonometric equation which is satisfied by only particular values of the variable is a trigonometric equation of condition. The problem connected with an identity concerns the proof that it is invariably true, whereas the problem associated with an equation of condition is to discover for what values it is true. By a solution of a trigonometric equation we mean general expressions defining all values of the variable which will satisfy the given equation. This will mean in many problems that a number n representing any integer must be used.

There are a number of methods for solving trigonometric equations. It is often possible to express all trigonometric functions involved in terms of a single function, solve the resulting equations for this function, and then write the angles associated with the values of the function. Another method consists in transferring all terms of the given equation to the left-hand member, factoring the resulting left-hand member, equating the factors to zero, and solving each equation thus obtained. The following examples will illustrate these methods of procedure.

Example 1. Solve $2 \cos^2 x + \sin x - 1 = 0$.

Solution. Replacing $\cos^2 x$ by $1 - \sin^2 x$ and simplifying slightly, we obtain

$$2(\sin x)^2 - (\sin x)^1 - 1 = 0.$$

Evidently this is a quadratic equation with $\sin x$ appearing as the

unknown. Solving it by formula,* we obtain

$$\sin x = \frac{-(-1) \pm \sqrt{1+8}}{4} = 1 \text{ or } -\frac{1}{2}.$$

Hence $x = \sin^{-1} 1$ and $x = \sin^{-1} \left(-\frac{1}{2}\right)$. Replacing these inverse functions by their general values, we get

$$x = 90^{\circ} + n360^{\circ}$$
, $x = 210^{\circ} + n360^{\circ}$, $x = 330^{\circ} + n360^{\circ}$
or, in radians

$$x = \frac{\pi}{2} + 2n\pi, \qquad x = \frac{7}{6}\pi + 2n\pi, \qquad x = \frac{11\pi}{6} + 2n\pi.$$

Example 2. Solve $\sin 4\theta + \cos 2\theta = 0$.

Solution. Replacing $\sin 4\theta$ by $2 \sin 2\theta \cos 2\theta$ in the given equation and factoring, we obtain

$$\cos 2\theta \ (2\sin 2\theta + 1) = 0.$$

Equating the factors to zero, we get

$$\cos 2\theta = 0, \qquad 2\sin 2\theta + 1 = 0.$$

From $\cos 2\theta = 0$ we derive

$$2\theta = 90^{\circ} + n360^{\circ}$$
, and $2\theta = 270^{\circ} + n360^{\circ}$. (a)

or

$$\theta = 45^{\circ} + n180^{\circ}$$
 and $\theta = 135^{\circ} + n180^{\circ}$.

From $2 \sin 2\theta + 1 = 0$, or $\sin 2\theta = -\frac{1}{2}$, we derive

$$2\theta = 210^{\circ} + n360^{\circ}$$
 and $2\theta = 330^{\circ} + n360^{\circ}$,

or,

$$\theta = 105^{\circ} + n180^{\circ}$$
 and $\theta = 165^{\circ} + n180^{\circ}$.

EXERCISES

- 1. Find the values of x between 0° and 360° for which
 - (a) $\sin^2 x = \frac{1}{4}$.

(d) $\sec^2 x - 4 = 0$.

(b) $\csc^2 x = 2$.

- (e) $\tan 2x = 1$.
- (c) $\tan^2 x 3 = 0$.
- (f) $2 \sin 3x = 1$.

^{*} The solution of $ay^2 + by + c = 0$ is $y = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

2. Find the values of the unknown between 0° and 360° for which

(a)
$$2 \sin^2 x + 3 \cos x = 0$$
.

(e)
$$4 \sec^2 y - 7 \tan^2 y = 3$$
.

(b)
$$\cos^2 \alpha - \sin^2 \alpha = \frac{1}{2}$$
.

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(f)
$$\tan B + \cot B = 2$$
.

(c)
$$2\sqrt{3}\cos^2\alpha = \sin\alpha$$
.

$$(g) \sin x + \cos x = 0.$$

(d) $\sin^2 y - 2 \cos y + \frac{1}{4} = 0$.

3. Find, in radians, all angles between 0 and 2π that satisfy the following equations:

(a)
$$(\tan x + 1)(\sqrt{3}\cot x - 1) = 0$$
.

(b)
$$(2\cos x + 1)(\sin x - 1) = 0$$
.

(c)
$$(4 \cos^2 \theta - 3)(\csc \theta + 2) = 0$$
.

(d) $2 \cot \theta \sin \theta + \cot \theta = 0$.

4. For each of the following equations, find all values of the unknown that satisfy it:

(a)
$$2\sin^2 x + \cos x - 1 = 0$$
.

(k)
$$\tan^2 x + \cot^2 x - 2 = 0$$
.

(b) $2\cos^2\theta + 5\sin\theta - 4 = 0$.

(l)
$$\tan x + 3 \cot x = 4$$
.

(c) $\cos^2 x + 2 \sin x + 2 = 0$.

(m)
$$2 \tan^2 x + 3 \sec x = 0$$
.

(d) $2\cos^2 2\alpha + \sin 2\alpha - 1 = 0$.

(n)
$$\cos \theta + 6 \sin \theta = 2$$
.
(o) $\sin x + \cos x = 1$.

(e) $2 \sec^2 \theta - \tan \theta = 5$. (f) $2 \csc^2 \phi - 5 \cot \phi + 1 = 0$.

$$(p) \csc x \cot x = 2\sqrt{3}.$$

(s) $\tan 2\theta \tan \theta = 1$.

(g) $4 \sec^2 2A = 8 + 15 \tan 2A$.

(q)
$$\sin x \cos x + \frac{1}{4} = 0$$
.

(h) $\cos^2 x(4\cos^2 x - 1) = 0$.

(r)
$$\cos 2x + \cos x + 4 = 0$$
.

(i) $4\cos 2x + 3\cos x = 1$.

(j) $\cot^2 \theta - 3 \csc \theta + 3 = 0$.

5. Solve for the unknown:

(a)
$$2 \sin \theta = \tan \theta$$
.

(f)
$$\sin 2\theta = \sqrt{3} \sin \theta$$
.

(b) $\sin 2x - \cos x = 0.$

$$(g) \sin^2 4\alpha = \sin^2 2\alpha.$$

(c) $4 \sin^4 \theta = 3 \sin^2 \theta$.

(h)
$$2\sin 4\theta + \sin 2\theta = 0$$
.

(d) $\sin 2\alpha + \cos \alpha = 0$.

(i) $\cos 4\alpha = \cos 2\alpha$.

(e) $\sin 4x = \cos 2x$.

6. Find the abscissas of the points where each of the following curves crosses the x-axis:

(a)
$$y = 2 \sin x - \sin 2x$$
. (c) $y = \cos 2x - \cos^2 x$.

$$(c) y = \cos 2x - \cos^2 x$$

$$(b) y = \cos 2x - \cos x.$$

(b)
$$y = \cos 2x - \cos x$$
. (d) $y = \tan (x + 45^{\circ}) - 1 + \sin 2x$.

7. Plot each of the following pairs of curves on the same set of axes and find their points of intersection for values of x between 0° and 360° .

(a)
$$y = \sin 2x$$
,

$$y = \sin x$$
.

(b)
$$y = \cos 2x$$
,

$$y = \cos x$$
.

(c) $y = \sec x$, $y = 2 \cos x$. (d) $y = \tan x$, $y = 3 \cot x$. (e) $y = 2 \sin x$, $y = \tan x$. (f) $y = \tan^2 x$, $y = 2 - \cot^2 x$.

79. Special types of trigonometric equation. The solution of certain types of trigonometric equation may often be obtained by transforming the equation or by some other device. The following examples will illustrate two methods.

Example 1. Solve $\cos 6x = \cos 4x$ for x. Solution. Write the given equation in the form

$$\cos 6x - \cos 4x = 0,$$

and apply the conversion formula

$$\cos A - \cos B = -2 \sin \frac{1}{2}(A + B) \sin \frac{1}{2}(A - B)$$

to the left-hand member and get

$$-2\sin\frac{1}{2}(6x+4x)\sin\frac{1}{2}(6x-4x)=0$$

or

$$-2\sin 5x\sin x=0.$$

Equate the factors $\sin 5x$ and $\sin x$ to zero and obtain

$$\sin 5x = 0, \qquad \sin x = 0. \tag{a}$$

From the first of equations (a) we get

$$5x = 0^{\circ} + n360^{\circ}$$
, and $5x = 180^{\circ} + n360^{\circ}$

or

$$x = n72^{\circ}$$
 and $x = 36^{\circ} + n72^{\circ}$.

From the second of equations (a) we get

$$x = 0^{\circ} + n360^{\circ}$$
 and $x = 180^{\circ} + n360^{\circ}$.

Example 2. Solve $\sin 9x = \cos 4x$ for x.

Solution. Write the given equation in the form

$$\sin 9x - \sin (90^{\circ} - 4x) = 0,$$

and apply the conversion formula

$$\sin A - \sin B = 2 \cos \frac{1}{2}(A + B) \sin \frac{1}{2}(A - B)$$

to the left-hand member and obtain

$$2\cos{(\frac{5}{2}x+45^{\circ})}\sin{(\frac{13}{2}x-45^{\circ})}=0.$$

Set the factors equal to zero and get

$$\cos\left(\frac{5}{2}x + 45^{\circ}\right) = 0, \quad \sin\left(\frac{1.3}{2}x - 45^{\circ}\right) = 0.$$
 (a)

From the first of equations (a) we get

$$\frac{5}{2}x + 45^{\circ} = 90^{\circ} + n360^{\circ}$$
, and $\frac{5}{2}x + 45^{\circ} = 270^{\circ} + n360^{\circ}$, or

$$x = 18^{\circ} + n144^{\circ}$$
, and $x = 90^{\circ} + n144^{\circ}$.

From the second of equations (a) we get

$$\frac{13}{2}x - 45^{\circ} = 0^{\circ} + n360^{\circ}$$
 and $\frac{13}{2}x - 45^{\circ} = 180^{\circ} + n360^{\circ}$

or

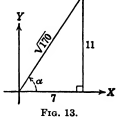
$$x = \frac{90^{\circ} + n720^{\circ}}{13}$$
 and $x = \frac{450^{\circ} + n720^{\circ}}{13}$.

In accordance with Exercise 4, §74, the complete answer could be written in the form

$$x = 18^{\circ} + n72^{\circ}, \qquad x = \frac{90^{\circ} + 360^{\circ}n}{13}.$$

Example 3. Solve $7 \sin 3x - 11 \cos 3x = 12$ for x.

Solution. To solve this equation first transform the left-hand member into the sine of the difference of two angles. To do this let $\alpha = \tan^{-1} \frac{11}{7}$, and construct Fig. 13.



let $\alpha = \tan^{-1} \frac{1}{7}$, and construct Fig. 13. Divide the given equation through by $\sqrt{170}$ to obtain

$$\frac{7}{\sqrt{170}}\sin 3x - \frac{11}{\sqrt{170}}\cos 3x = \frac{12}{\sqrt{170}}.$$
 (a)

In (a) replace $7/\sqrt{170}$ by $\cos \alpha$ and $11/\sqrt{170}$ by $\sin \alpha$, their values from Fig. 13, to get

$$\sin 3x \cos \alpha - \cos 3x \sin \alpha = \frac{12}{\sqrt{170}} \tag{b}$$

or

$$\sin (3x - \alpha) = \frac{12}{\sqrt{170}}$$

Use the slide rule or natural function table to obtain

$$\alpha = \tan^{-1} \frac{11}{7} = 57^{\circ}32', \quad \sin^{-1} \frac{12}{\sqrt{170}} = 66^{\circ}59', \text{ and}$$

$$113^{\circ}1'. \quad (c)$$

Use these angles to get

$$3x - 57^{\circ}32' = 66^{\circ}59' + n360^{\circ},$$
 (d)

$$3x - 57^{\circ}32' = 113^{\circ}1' + n360^{\circ}.$$
 (e)

Solve (d) and (e) for x to obtain

$$x = 41^{\circ}30' + n120^{\circ}, \qquad x = 56^{\circ}51' + n120^{\circ}.$$

EXERCISES

1. Solve for the unknown:

- (a) $\sin 3\theta \sin 9\theta = 0$.
- (b) $\cos 6\theta = \cos 2\theta$.
- (c) $\sin 11x = \cos 7x$.
- (d) $\sec 9x = \sec 5x$.
- (e) $\tan 4x = \cot 6x$.
- (f) $\sec 8x = \csc 10x$. (g) $4 \sin x + 3 \cos x = 1$.
- (h) $3 \sin \theta 4 \cos \theta = 3$
- (i) $12 \cos \alpha + 5 \sin \alpha = -6.5$.
- (i) $5\cos\phi 12\sin\phi = 3\frac{1}{4}$.
- (k) $\cos 2x 2 \sin 2x = 2$.
- (1) $12 \sin 3\theta 5 \cos 3\theta = 5$.
- (m) $\sin 4x \sin 2x \cos 3x = 0$.
- (n) $\cos 5\theta + \cos 3\theta + \cos \theta = 0$.
- (o) $\sin 4\theta = \sin 9\theta \sin \theta$.
- (p) $2 \sin 3\theta \cos \theta 2 \sin \theta \cos 3\theta + 1 = 0$.
- (q) $\tan 4\theta = \tan 10\theta$.
- (r) $2 \sin A \cos A 2 \cos A + \sin A 1 = 0$.
- (s) $3 \sin \theta + \cos \theta = 2x$, $\sin \theta + 2 \cos \theta = x$.

2. Solve the equations

$$r \cos \phi \cos \theta = 2,$$

 $r \cos \phi \sin \theta = 3,$
 $r \sin \phi = 5.$

Hint. Divide the first equation by the second, member by member.

3. Solve the equation

$$\sin (\alpha + x) = m \sin x,$$

for tan $(x + \frac{1}{2}\alpha)$.

4. Solve the equations

$$m \sin (\theta + x) = a,$$

 $m \sin (\phi + x) = b,$

for m and x, the other four quantities, θ , ϕ , a, b, being known.

Hint. Expand $\sin (\varphi + x)$, $\sin (\theta + x)$ and solve for $\sin x$ and $\cos x$.

- 5. Solve $m \cos (\theta + x) = a$, and $m \sin (\phi + x) = b$, for $m \sin x$ and $m \cos x$.
- 6. Solve $m \cos (\theta + x) = a$, and $m \cos (\phi x) = b$, for $m \sin x$ and $m \cos x$.
 - 7. Solve the equations

$$x \cos \alpha + y \sin \alpha = m,$$

 $x \sin \alpha - y \cos \alpha = n,$

for x and y.

80. Equations involving inverse functions. The following example will furnish an illustration of the method of solving an equation involving inverse trigonometric functions. In solving problems of this type, we shall understand that principal values only are to be considered.

Example. Solve the equation

$$\cos^{-1} x + \sin^{-1} 2x = -\tan^{-1} \frac{\sqrt{8x^4 - 5x^2 + 1}}{x\sqrt{5 - 8x^2}}.$$
 (a)

Solution. If we let

$$\cos^{-1} x = \alpha$$
, $\sin^{-1} 2x = \beta$, $\tan^{-1} \frac{\sqrt{8x^4 - 5x^2 + 1}}{x\sqrt{5 - 8x^2}} = \gamma$

and if we substitute these values in (a), we have

$$\alpha + \beta = -\gamma$$
.

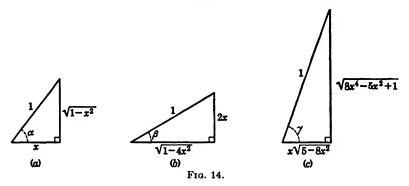
Taking the cosine of both members of this equation, we obtain

$$\cos (\alpha + \beta) = \cos -\gamma,$$

or

$$\cos \alpha \cos \beta - \sin \alpha \sin \beta = \cos \gamma. \tag{b}$$

The three triangles exhibiting α , β , and γ are shown in Fig. 14. Reading direct from the triangles the values of the functions



involved in (b), and substituting these values in (b), we obtain

$$x\sqrt{1-4x^2} - \sqrt{1-x^2}(2x) = x\sqrt{5-8x^2}.$$

Solving this equation, we get

$$x = 0,$$
 $x = \pm \frac{1}{2},$ and $x = \pm 1.$

Substituting these values of x in the original equation, we find that only $x = -\frac{1}{2}$ satisfies it for principal values. Hence the solution is

$$x = -\frac{1}{2}$$

EXERCISES

- 1. Verify that $x = \frac{1}{2}$ does not satisfy (a) of the foregoing example if principal values only are considered.
- 2. Solve the following equations for the unknown, using principal values only:

(a)
$$\sin^{-1} y + \sin^{-1} 2y = \frac{\pi}{2}$$

(b)
$$\tan^{-1} 2x + \tan^{-1} 3x = \frac{3\pi}{4}$$
.

- (c) $\tan (\sin^{-1} \sqrt{1-x^2}) \sin (\tan^{-1} 2) = 0$.
- (d) $\tan^{-1} y = \sin^{-1} a + \cos^{-1} b, 1 > b > 0$ and, numerically, b > a.

(e)
$$2 \tan^{-1} y = \frac{\pi}{2} - \cot^{-1} 3y$$
.

(f)
$$2 \tan^{-1} \frac{1}{2} + \cos^{-1} \frac{3}{5} = \sin^{-1} \frac{1}{x}$$

(g)
$$\tan^{-1} x + \tan^{-1} (1 - x) = 2 \tan^{-1} \sqrt{x(1 - x)}$$
.

(h)
$$\sin^{-1}\frac{5}{x} + \sin^{-1}\frac{12}{x} = \frac{\pi}{2}$$

(i)
$$\sin^{-1}\frac{m}{x} + \sin^{-1}\frac{n}{x} = \frac{\pi}{2}$$

(j)
$$\sin^{-1} x = 2 \cos^{-1} x$$
.

(k)
$$\sin^{-1} x = 2 \tan^{-1} x$$
.

(1)
$$\tan^{-1} x = 2 \sin^{-1} x$$
.

(m)
$$\cot^{-1} x - \cot^{-1} (x+2) = 15^{\circ}$$
.

(n)
$$\begin{cases} a \sin^{-1} x + b \cos^{-1} y = \alpha \\ a \cos^{-1} x - b \sin^{-1} y = \beta \end{cases}$$

81. MISCELLANEOUS EXERCISES

1. Find the values of the following:

- (a) $\sin (\tan^{-1} \frac{5}{12})$.
- (b) $\sin (\tan^{-1} \frac{1}{2} + \tan^{-1} \frac{1}{3})$.
- (c) $\tan (2 \tan^{-1} a)$.
- (d) cot (2 arc $\sin \frac{3}{5}$).
- (e) $\cos (2 \operatorname{arc} \cos a)$.
- (f) $\cos (2 \arctan a)$.

(g) arc
$$\tan \frac{1}{\sqrt{3}}$$
.

(h)
$$\cot^{-1}(\pm 1)$$
.

2. Prove the following using principal values:

- (a) $\tan^{-1} 1 + \tan^{-1} 2 + \tan^{-1} 3 = \pi$.
- (b) arc cos $\frac{4}{5}$ + arc tan $\frac{3}{5}$ = arc tan $\frac{27}{11}$. (c) $2 \tan^{-1} \frac{2}{3} = \tan^{-1} \frac{12}{5}$.
- (d) $\sin^{-1}\frac{3}{5} + \sin^{-1}\frac{8}{17} = \sin^{-1}\frac{77}{85}$
- (e) $\arcsin \frac{4}{5} + \arccos \frac{12}{13} = \arccos \frac{33}{65}$.
- (f) arc $\tan \frac{1}{7} + \arctan \frac{1}{13} = \arctan \frac{2}{9}$.

Solve the following equations:

- **3.** (a) $\sin x = 3 \cos x$.
 - $(b) 2\cos x = \cos 2x.$
 - (c) $\tan x = \tan 2x$.

4. (a)
$$3\cos^2 x + 5\sin x - 1 = 0$$
.

(b)
$$3 \sin x \tan x - 5 \sec x + 7 = 0$$
.

(6)
$$\tan x + \sec^2 x - 3 = 0$$
.

(d)
$$\sin x + \cos 2x = 4 \sin^2 x - 1$$
.

(e)
$$\sin (2x - 180^{\circ}) = \cos x$$
.

(f)
$$\cos^2 x + 2 \sin x = 0$$
.

(g)
$$\sec^2 x - 4 \tan x = 0$$
.

(h)
$$\sin^2 2x - \sin 2x - 2 = 0$$
.

(i)
$$\tan^2 \frac{x}{2} - \tan \frac{x}{2} - 2 = 0$$
.

$$(j) \sin x \sin \frac{x}{2} = 1 - \cos x.$$

(k)
$$\csc y + \cot y = \sqrt{3}$$
.

(1)
$$6 \sec^2 \alpha + \cot^2 \alpha = 11$$
.

5. (a)
$$\cot 5x = \cot 7x$$
.

(b)
$$\sec 3x = \csc 5x$$
.

(c)
$$\sin 3x - \sin x = \sin 5x$$
.

6.
$$\cos 5x + \cos 6x = \sin 5x + \sin 6x$$
.

7. (a)
$$4 \sin x + 3 \cos x = 3$$
.

(b)
$$5 \sin x = 4 \cos x + 4$$
.

8. (a)
$$\sin (60^{\circ} - x) - \sin (60^{\circ} + x) = \frac{\sqrt{3}}{2}$$

(b)
$$\sin (30^{\circ} + x) - \cos (60^{\circ} + x) = -\frac{\sqrt{3}}{2}$$

(c)
$$\tan (45^{\circ} - x) + \cot (45^{\circ} - x) = 4$$
.

(d)
$$\sec (x + 120^{\circ}) + \sec (x - 120^{\circ}) = 2$$
.

(e)
$$\csc^2 x(1 + \sin x \cot x) = 2$$
.

9. (a)
$$\sin x + \sin 2x + \sin 3x = 0$$
.

(b)
$$\tan x + \tan 2x + \tan 3x = 0$$
.

$$(c) \sin 4x - \cos 3x = \sin 2x.$$

10. (a) If
$$x = a \cos \varphi$$
, $y = b \sin \varphi$, prove that $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

Hint. Solve for $\sin \varphi$ and $\cos \varphi$ and then use $\sin^2 \varphi + \cos^2 \varphi = 1$.

(b) If
$$x = a \sec \varphi$$
, $y = a \tan \varphi$, prove that $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$.

(c) From
$$x = a \cos^3 \varphi$$
, $y = a \sin^3 \varphi$, deduce $x^{\frac{2}{3}} + y^{\frac{2}{3}} = a^{\frac{2}{3}}$.

(d) If
$$x = a + b \cos \varphi$$
, $y = c + d \sin \varphi$, find a relation between x and y .

(e) From $x = a \tan^3 \varphi$, $y = b \sec^3 \varphi$ deduce a relation between x and y.

If $a \sin \theta + b \cos \theta = h$, $a \cos \theta - b \sin \theta = k$, prove that $a^2 + b^2 = h^2 + k^2$.

11. Solve the following equations:

(a)
$$\tan^{-1} x + \tan^{-1} (1 - x) = \tan^{-1} (\frac{4}{3})$$
.

(b) arc tan
$$x + 2$$
 arc cot $x = \frac{2\pi}{3}$.

(c)
$$\tan^{-1}\frac{x-1}{x+2} + \tan^{-1}\frac{x+1}{x+2} = \frac{\pi}{4}$$

$$\cos^{-1}\frac{x^2-1}{x^2+1}+\tan^{-1}\frac{2x}{x^2-1}=\frac{2\pi}{3}.$$

(e)
$$\arctan \frac{x+1}{x-1} + \arctan \frac{x-1}{x} = \arctan (-7)$$
.

(f)
$$\tan^{-1}(x+1) + \tan^{-1}(x-1) = \tan^{-1}\frac{8}{31}$$
.

(g)
$$\sin^{-1} x + \sin^{-1} 2x = \frac{\pi}{3}$$

(h)
$$\arcsin \frac{5}{x} + \arcsin \frac{12}{x} = \frac{\pi}{2}$$

12. Plot each of the following pairs of curves on the same set of axes, and find their points of intersection between 0° and 360°.

(a)
$$y = \sin x$$
,

$$y = \tan x$$
.

$$(b) y = 2 \sin x,$$

$$y = \tan 2x$$
.

(c)
$$y = \tan x$$
,

$$y = 4 - 3 \cot x.$$

$$(d) y = \cos 2x,$$

$$y = -(1 + \cos x).$$

CHAPTER X

COMPLEX NUMBERS

82. Pure imaginary numbers. In algebra it was found necessary to extend the number system to include imaginary numbers. A pure imaginary number is the indicated square root of a negative number. Thus $\sqrt{-5}$ is a pure imaginary number.

It is customary to reduce a pure imaginary number to the form $b\sqrt{-1}$ where b is a real number, to substitute the letter i for $\sqrt{-1}$, and then to treat i as a literal algebraic quantity that obeys all the laws of algebra in addition to the law $i^2 = -1$. It follows that a power of i is equal to one of the following: i, -1, -i, 1. Thus

EXERCISES

1. Express each radical in terms of i and simplify, noting that

$$\sqrt{-P} = \sqrt{P}\sqrt{-1} = i\sqrt{P}$$
.

if P is real and positive.

(a)
$$\sqrt{-36}$$
. (d) $\sqrt{-\frac{5}{12}}$. (g) $\sqrt{-125x^4y^2}$. (b) $\sqrt{-27}$. (e) $\sqrt{-16x^2}$. (h) $\sqrt{b^2 - 4ac}$, $4ac > b^2$. (c) $\sqrt{-49}$. (f) $\sqrt{-\frac{8}{2x^2}}$.

2. Write the two square roots of each of the following quantities:

(a)
$$-16$$
. (b) $-9x^2$. (c) -13 . (d) $-7a^4x^2$

3. Simplify

(a)
$$i^{21}$$
. (c) i^{66} . (e) i^{131} . (g) i^{403} . (b) i^{456} . (d) $i^{3}i^{19}$. (f) $i^{191}i^{13}$. (h) $\frac{i^{2}i^{9}}{i^{3}}$.

83. Complex numbers. A complex number is one having the form a + bi where a and b represent real numbers and $i = \sqrt{-1}$; bi is termed the imaginary part. Any real number may be considered as a complex number in which the coefficient b of i is zero.

Two complex numbers are said to be equal if their real parts are equal and their imaginary parts are equal. Thus a + bi = c + di if a = c and b = d. Conversely, if a + bi = c + di, then a = c and b = d. It therefore follows in particular that, if a + bi = 0, then a = 0 and b = 0.

In what follows we shall find it convenient to use the term conjugate complex number. Two complex numbers that differ only in the signs of their pure imaginary parts are called conjugate complex numbers. Thus (2+3i) and (2-3i) are conjugate.

84. Operations involving complex numbers. Since i obeys all the laws of algebra and since a and b are real numbers, we may operate with the complex number a + bi in the usual way. In adding (and subtracting) complex numbers, it is necessary to add (or subtract) the real parts and the imaginary parts separately. Thus

$$(4+6i)+(5-7i)=[4+5+(6-7)i]=9-i,$$

 $(7-2i)-(9+4i)=[7-9-(2+4)i]=-2-6i.$

In performing a multiplication one should replace i^2 by -1 whenever i^2 occurs. Thus

$$(6-5i)(9+2i) = 54+12i-45i-10i^2 = 64-33i.$$

The quotient of two complex numbers can be obtained in the form a + bi by multiplying both numerator and denominator by the conjugate of the denominator. Thus

$$\frac{4-7i}{6+i} = \frac{(4-7i)(6-i)}{(6+i)(6-i)} = \frac{24-4i-42i+7i^2}{36-i^2}$$
$$= \frac{(24-7)-46i}{37} = \frac{17}{37} - \frac{46}{37}i.$$

EXERCISES

1. Find real values for x and y if

(a)
$$x + yi = 2 - 3i$$
.
(b) $3x - 2yi = 5 + 7i$.
(c) $(3x - 2) - (4 - y)i = 0$.
(d) $2x - 4yi = 6 - 2xi$.
(e) $7x + 6y + 2xi - 3yi + 9 = x + yi - y + 3 - 2i$.

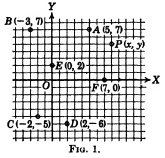
- 2. Write the conjugate of each of the following complex numbers:
 - (a) 7 + 2i.
- (b) x yi. (c) 3i.
- (d) 14.

- 3. Perform the indicated operations.
 - (a) (2-5i)+(3+4i). (b) (7-5i)-(11-13i). (e) (3-5i)+(3+5i). (f) (6+0i)-(3-7i).
- (c) (2+3i)+(4-6i).
- (d) (2+3i)+(1+i).
- (g) (4+2i)+(-2-4i). (h) (3+4i)-(3-4i).
- 4. Show that the sum of two conjugate complex numbers is a real number and that the difference is a pure imaginary number.
 - 5. Perform the indicated operations.
 - (a) (3+5i)(6-2i).
- (d) (7-4i)(7+4i).

(b) $(4i - 6)^2$.

- (e) i(2-5i).
- (c) (2-4i)(-3+2i).
- (f) (7-i)(1+i)(1-4i)
- 6. Show that the product of two conjugate complex numbers is a real number.
 - 7. Reduce the following quotients to the form a + bi.

- $(a) \begin{array}{l} 4 7i \\ 9 + 2i \end{array} \qquad (d) \begin{array}{l} 1 \\ 5 4i \end{array} \qquad (g) \begin{array}{l} (3 4i) \\ (2 + i)(2 3i) \end{array}$ $(b) \begin{array}{l} 3 + i \\ 2 + i \end{array} \qquad (e) \begin{array}{l} 5 + 4i \\ i \end{array} \qquad (h) \begin{array}{l} (3 + 7i)(8 + 6i) \\ (5 7i)(4 + 6i) \end{array}$ $(c) \begin{array}{l} 2 + i \\ (3 2i)(1 + i) \end{array} \qquad (f) \begin{array}{l} i \\ 3 4i \end{array} \qquad (i) \begin{array}{l} (4 5i) \\ i(6 8i) \end{array}$
- 85. Geometrical representation of complex numbers. In



§19 it was pointed out that all real numbers may be represented by points on a straight line. Since complex numbers depend on two real numbers, it is necessary to use two dimensions in order to represent a complex number graphically. Accordingly, using the system of rectangular coordinates explained in Chap. III, we may represent the complex number x + yi by a point P

whose coordinates are x and y. The x-axis is called the axis of reals, and the y-axis the axis of imaginaries. Evidently a real

number is plotted on the axis of reals and a pure imaginary number is plotted on the axis of imaginaries.

For example in Fig. 1, point P(x, y) represents the complex number x + yi; point A(5, 7) represents 5 + 7i; B(-3, 7) represents -3 + 7i; C(-2, -5) represents -2 - 5i; D(2, -6) represents 2 - 6i; E(0, 2) represents the pure imaginary number 2i and, F(7, 0) represents the real number 7.

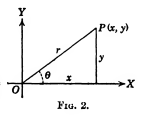
EXERCISES

1. Represent graphically the following complex numbers:

(a)
$$3-2i$$
. (b) $-4+i$. (c) $6i$. (d) 0 . (c) $1-\sqrt{-2}$.

- 2. Plot the conjugates of the numbers in Exercise 1.
- 3. Find the sum of the numbers in Exercise 1 and plot the result.
- 86. Polar form of a complex number. Complex numbers can

be represented in another form involving trigonometric functions. In Fig. 2 let P(x, y) represent the complex number x + yi. Connect P with the origin of coordinates; denote by r the length of the connecting line OP and by θ the angle that OP makes with the axis of reals. Then P(x, y) is determined by r and θ .



From the figure we have

$$x = r \cos \theta, \qquad y = r \sin \theta.$$

Replacing x and y in x + yi by these values, we obtain

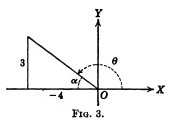
$$x + yi = r(\cos \theta + i \sin \theta).$$

The form $r(\cos \theta + i \sin \theta)$ is called the *polar form* of a complex number. The angle θ is called the *amplitude* and the length r the *modulus*. Here r is positive and θ is any angle that is generated by the positive half of the x-axis when it is turned about the origin until its terminal position passes through P(x, y). From this it appears that if α is one amplitude of a complex number, the other permissible amplitudes are $(\alpha + 2\pi n)$, where n is any integer.

In finding the values of r and θ it is well to solve* the right triangle of which the lengths x and y are the legs (see Fig. 2).

For convenience some writers use the notation cis 6 as an abbreviation for $\cos \theta + i \sin \theta$. We shall use this notation occasionally.

Example. Write the complex number -4 + 3i in the polar form.



Solution. We first plot -4 + 3i and form the right triangle shown in Fig. 3. Solving this triangle in the usual way (§128, §127) we find that r = 5 and $\alpha = 36^{\circ}52'$. The amplitude is found from the figure to be $\theta = 180^{\circ} - \alpha = 143^{\circ}8'$. Hence, using the notation cis θ for $\cos \theta + i \sin \theta$, we have

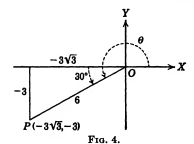
$$-4 + 3i = 5 \text{ cis } 143^{\circ}8'$$
.

If the slide rule is not used for solving the triangle, we may write

$$r = \sqrt{(-3)^2 + 4^2} = 5$$
 and $\theta = \tan^{-1}(-\frac{3}{4}) = 143^{\circ}8'$.

Evidently the amplitude may be taken as $(143^{\circ}8' + n360^{\circ})$, where n is any integer.

EXERCISES



1. Write both forms of the complex number represented by point P of Fig. 4.

- 2. Write the polar form of the complex number represented by the point P(1, 1).
- * For the method of solving a right triangle by means of the slide rule. see §§127, 128.

3. Plot the following complex numbers and write them in the form x + yi:

- (a) $2(\cos 30^{\circ} + i \sin 30^{\circ})$. (e) 11 cis 210°.
- (b) $3(\cos 60 + i \sin 60^{\circ})$. (f) $7 \operatorname{cis} 270^{\circ}$.
- (c) $2(\cos \frac{3}{4}\pi + i \sin \frac{3}{4}\pi)$. (g) 6 cis 300°.
- (d) $4(\cos 180^{\circ} + i \sin 180^{\circ})$. (h) 6 cis 60°.

4. Write the following complex numbers in the polar form:

- (a) 1-i. (f) 5. (k) 7-5i.
- (a) 1-i. (b) -2-3i. (c) -2+3i. (d) 0.7+1.1i. (e) 0.7+1.1i. (f) 0.7+1.1i. (g) 0.7+1.1i. (g) 0.7+1.1i. (h) 0.7+1.1i.
- (c) -2 + 3i. (h) 0.7 + 1.1i. (m) -6.1 + 4.2i. (d) 4 + 0i. (i) 3/(2i). (n) -3.3 - 6.6i.
- (e) 0 + 4i. (j) -i. (o) 7.1 4.4i.
- 87. Multiplication of complex numbers in polar form. Multiplying the two complex numbers $r_1(\cos \alpha + i \sin \alpha)$ and $r_2(\cos \beta + i \sin \beta)$ in the usual way, we obtain

$$r_1(\cos \alpha + i \sin \alpha) \cdot r_2(\cos \beta + i \sin \beta)$$

- $= r_1 r_2 (\cos \alpha \cos \beta + i \sin \alpha \cos \beta + i \cos \alpha \sin \beta \sin \alpha \sin \beta)$
- $= r_1 r_2 [(\cos \alpha \cos \beta \sin \alpha \sin \beta) + i(\sin \alpha \cos \beta + \cos \alpha \sin \beta)].$

This can be reduced, by using formulas (1) §52, to

$$r_1r_2[\cos{(\alpha+\beta)}+i\sin{(\alpha+\beta)}].$$

Using the notation cis θ for cos $\theta + i \sin \theta$, we may write

$$(r_1 \operatorname{cis} \alpha)(r_2 \operatorname{cis} \beta) = r_1 r_2 \operatorname{cis} (\alpha + \beta). \tag{1}$$

Or, stated in words,

The modulus of the product of two complex numbers is the product of their moduli, and the amplitude of the product is the sum of their amplitudes.

By using this italicized statement with the first two of three complex numbers we get

$$[r_1(\cos \alpha_1 + i \sin \alpha_1)r_2(\cos \alpha_2 + i \sin \alpha_2)]r_3(\cos \alpha_3 + i \sin \alpha_3)$$

$$= r_1r_2[\cos (\alpha_1 + \alpha_2) + i \sin (\alpha_1 + \alpha_2)]r_3(\cos \alpha_3 + i \sin \alpha_3),$$

and this last line is equal to

$$r_1r_2r_3[\cos{(\alpha_1 + \alpha_2 + \alpha_3)} + i\sin{(\alpha_1 + \alpha_2 + \alpha_3)}].$$

Continuing this process repeatedly for the product of n complex numbers, we should finally obtain

$$(r_1r_2\cdots r_n)\cos[(\alpha_1+\alpha_2+\cdots\alpha_n)+i\sin(\alpha_1+\alpha_2+\cdots\alpha_n)]$$

Using the notation cis θ for $\cos \theta + i \sin \theta$, we may write

$$(r_1 \operatorname{cis} \alpha)(r_2 \operatorname{cis} \alpha_2) \cdot \cdot \cdot (r_n \operatorname{cis} \alpha_n) = (r_1 r_2 \cdot \cdot \cdot r_n) \operatorname{cis} (\alpha_1 + \alpha_2 + \cdot \cdot \cdot + \alpha_n) \quad (2)$$

or, stated in words:

The modulus of the product of n complex numbers is the product of their moduli, and the amplitude of the product is the sum of their amplitudes.

Example. Find the product of 3(cis 30°), 4(cis 150°), and 7(cis 72°).

Solution. The moduli of the given number are 4, 3, and 7. Hence in accordance with the theorem just stated the modulus of the product is

$$4 \times 3 \times 7 = 84.$$

The amplitudes of the given numbers are 30°, 150°, and 72°. Hence, in accordance with the theorem just stated, the amplitude of the product is

$$30^{\circ} + 150^{\circ} + 72^{\circ} = 252^{\circ}.$$

Therefore we have

$$(3 \operatorname{cis} 30^{\circ})(4 \operatorname{cis} 150^{\circ})(7 \operatorname{cis} 72^{\circ}) = 84(\operatorname{cis} 252^{\circ}).$$

88. The quotient of two complex numbers in polar form. To express the quotient $\frac{r_1(\cos \alpha + i \sin \alpha)}{r_2(\cos \beta + i \sin \beta)}$ in the polar form we first multiply both numerator and denominator by $\cos \beta - i \sin \beta$ and obtain

$$\frac{r_1(\cos\alpha + i\sin\alpha)(\cos\beta - i\sin\beta)}{r_2(\cos\beta + i\sin\beta)(\cos\beta - i\sin\beta)}$$

or

$$\frac{r_1}{r_2} \left[\frac{\cos \alpha \cos \beta + \sin \alpha \sin \beta}{\cos^2 \beta + \sin^2 \beta} + \frac{i(\sin \alpha \cos \beta - \cos \alpha \sin \beta)}{\cos^2 \beta + \sin^2 \beta} \right].$$

Using the subtraction formulas (10) and (11) of §53, we reduce this expression to

$$\frac{r_1}{r_2}[\cos{(\alpha-\beta)}+i\sin{(\alpha-\beta)}].$$

Using the notation cis θ for $\cos \theta + i \sin \theta$, we have

$$\frac{r_1 \operatorname{cis} \alpha}{r_2 \operatorname{cis} \beta} = \frac{r_1}{r_2} \operatorname{cis} (\alpha - \beta); \tag{3}$$

or, stated in words:

The modulus of the quotient of two complex numbers is the quotient of their moduli, and the amplitude of the quotient is the difference of their amplitudes.

Evidently multiplication and division are very simply performed when the numbers are in the polar form. If the numbers are in the rectangular form a + bi and the amount of multiplication and division involved is extensive, the numbers should be changed to the polar form and then combined in accordance with the theorems just stated.

EXERCISES

In this set of exercises give your results in the a + bi form.

1. Perform the indicated operations:

a
$$4(\cos 27^{\circ} + i \sin 27^{\circ})5(\cos 34^{\circ} + i \sin 34^{\circ}).$$

(b) 7(cis 129°)4(cis 311°).

(c)
$$\frac{6 \text{ cis } 43^{\circ}}{2 \text{ cis } 87^{\circ}}$$
 (d) $\frac{7 \text{ cis } 143^{\circ}}{5 \text{ cis } 17^{\circ}}$

2. Perform the indicated operations:

(b)
$$(\frac{1}{2}\sqrt{2} + \frac{1}{2}\sqrt{2}i)(1+i)$$
.

(c)
$$(1-i)(\sqrt{2}+\sqrt{2}i)$$
. (h) $\frac{\sqrt{3}+i}{\frac{1}{2}\sqrt{2}-\frac{1}{2}\sqrt{2}i}$.

(d)
$$(1 + \sqrt{3}i)(-\frac{1}{2} + \frac{1}{2}\sqrt{3}i)$$
.

(e)
$$(-\frac{1}{2} - \frac{1}{2}\sqrt{3}i)(-\sqrt{2} - \sqrt{2}i)$$
. (i) $\frac{6(\cos 230^{\circ} - i \sin 230^{\circ})}{2 + 2i}$.
(f) $(-2 + 2i)(3 - 3\sqrt{3}i)$. (j) $\frac{5(\cos 80^{\circ} + i \sin 80^{\circ})}{2 - 2\sqrt{3}i}$.

(f)
$$(-2+2i)(3-3\sqrt{3}i)$$
. (j) $\frac{5(\cos 80^{\circ}+i\sin 80^{\circ})}{2-2\sqrt{3}i}$.

3. Perform the indicated operations:

(a)
$$\frac{7(\cos 30^{\circ})6(\cos 45^{\circ})}{2-2i}.$$
(b)
$$\frac{(\frac{1}{2}\sqrt{2}-\frac{1}{2}\sqrt{2}i)(1-i)}{7 \text{ cis } 150^{\circ}}.$$
(c)
$$\frac{(\sqrt{2}-\sqrt{2}i)(3-3\sqrt{3}i)}{(\sqrt{2}+\sqrt{2}i)(\text{cis } 120^{\circ})}.$$

(d)
$$(1+i)(\sqrt{2}-\sqrt{2}i)^2(3+3\sqrt{3}i)3$$
 cis 225°.

4. Perform the indicated operations.

(a)
$$\frac{(5 \operatorname{cis} 32^{\circ})^{5}(4 \operatorname{cis} 40^{\circ})^{4}}{(20 \operatorname{cis} 10^{\circ})^{4}}$$
(b)
$$\frac{(5.2 - 7.1i)(6.4 + 5.2i)}{8.3 + 4.6i}$$
(c)
$$7(\operatorname{cis} 330^{\circ})6(\operatorname{cis} 1764^{\circ})$$

89. Powers and roots of complex numbers. De Moivre's theorem. If, in (2), all the values of r be taken equal to unity and all the angles equal to θ , we obtain $(\operatorname{cis} \theta)^n = \operatorname{cis} n\theta$, or

$$(\cos \theta + i \sin \theta)^n = \cos n\theta + i \sin n\theta. \tag{4}$$

This relation is known as De Moivre's theorem. Although we have proved it only when n is an integer, it is true for all real values of n.

Since the sine and the cosine of an angle are unchanged when the angle is changed by any multiple of 360°, formula (4) holds true when θ is replaced by

$$\theta + 2k\pi$$
, or $\theta + k 360^{\circ}$, k is an integer. (5)

When n is an integer the addition of k 360° to θ gives rise to nothing new; but when n is fractional a number of values of cis $(n\theta + kn360^\circ)$ may be found by assigning different values to k. Thus, to find the nth root of x + yi where n is an integer, write

$$(x + yi)^{\frac{1}{n}} = \{r[\cos(\theta + k360^{\circ}) + i\sin(\theta + k360^{\circ})]\}^{\frac{1}{n}}$$
$$= r^{\frac{1}{n}} \left[\cos\left(\frac{\theta}{n} + \frac{k360^{\circ}}{n}\right) + i\sin\left(\frac{\theta}{n} + \frac{k360^{\circ}}{n}\right)\right]$$

or, using the notation cis θ for $\cos \theta + i \sin \theta$

$$(x+yi)^{\frac{1}{n}}=r^{\frac{1}{n}}\operatorname{cis}\left(\frac{\theta}{n}+\frac{k\ 360^{\circ}}{n}\right),\tag{6}$$

where k may be any integer. By letting k assume in succession the values $0, 1, 2, \dots, n-1$, we obtain from (6), n distinct results, that is, n distinct complex numbers, each one of which is an nth root of x + yi. If k be assigned an additional value, the amplitude of the resulting number will differ from the amplitude of one of the roots just found by a multiple of 2π ; that is, this new number will be equivalent to one of the roots already found. Also it can easily be proved that a complex number cannot have more than n different nth roots. Therefore, if n is an integer, every complex number different from zero has n and only n distinct nth roots.

Example 1. Find the three cube roots of -8.

Solution. Expressing the number -8 + 0i in the polar form and using the general value of the amplitude, we obtain

$$-8 = 8 \operatorname{cis} (180^{\circ} + k360^{\circ})$$
 (a)

Extracting the cube root of (a) and using (6), we obtain

$$(-8)^{\frac{1}{8}} = 8^{\frac{1}{8}} \operatorname{cis} \left(\frac{180^{\circ}}{3} + k \, \frac{360^{\circ}}{3} \right).$$

Giving k the values 0, 1, 2 in succession, we obtain

$$2 \operatorname{cis} \frac{\pi}{3} = 2(\frac{1}{2} + \frac{1}{2}\sqrt{3}i) = 1 + i\sqrt{3},$$

$$2 \operatorname{cis} \pi = 2(-1 + 0i) = -2,$$

$$2 \operatorname{cis} \frac{5\pi}{3} = 2(\frac{1}{2} - \frac{1}{2}\sqrt{3}i) = 1 - i\sqrt{3}.$$

Example 2. Find the four fourth roots of $-3 + 3\sqrt{3}i$.

Solution. Plotting the given number and solving the triangle exhibited in Fig. 5, we write direct from the figure the polar form of $(-3 + 3\sqrt{3}i)$, using the general value of the amplitude. This gives

$$-3 + 3\sqrt{3}i = 6 \text{ cis } (120^{\circ} + k360^{\circ}).$$

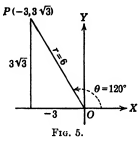
Extracting the fourth root and using (6), we obtain

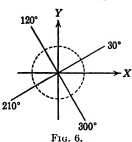
$$(-3 + 3\sqrt{3}i)^{\frac{1}{4}} = 6^{\frac{1}{4}} \operatorname{cis} \left(\frac{120^{\circ}}{4} + k \frac{360^{\circ}}{4} \right)$$
$$= 1.565 \operatorname{cis} (30^{\circ} + k90^{\circ}). \tag{a}$$

Assigning to k in (a) the values 0, 1, 2, 3, we obtain as the roots of $-3 + 3\sqrt{3}i$

1.565 cis 30°, **1.565** cis 120°, **1.565** cis 210°, **1.565** cis 300° or in the a + bi form

$$1.355 + 0.782i$$
, $-0.782 + 1.355i$, $-1.355 - 0.782i$, $0.782 - 1.355i$





Since the moduli of the roots are equal, the points representing these roots will be on the circumference of a circle (see Fig. 6) having its radius equal to the common modulus of the roots and having its center at the origin. Since the amplitudes of any pair of successive roots differ by $360^{\circ}/n$, the points representing the roots are equally spaced along the circumference of the circle. Hence, after one root is located, it is easy to plot the remaining roots and to express them from the graph in the polar form.

EXERCISES

1. Find the values of each of the following numbers giving the results in polar form:

(a) [2 cis 120°]4.

(d) $(\frac{1}{2} + \frac{1}{2}\sqrt{3}i)^3$.

(b) $[4 \operatorname{cis} \frac{4}{5}\pi]^7$.

(e) $(3-3i)^5$.

(c) (cis 10°)³.

 $(f) (1+i)^{-4}$

2. Find the indicated roots, giving the results in polar form:

(a) $(10-6i)^{\frac{1}{2}}$.

- (e) $(5.6 7.2i)^{\frac{1}{4}}$.
- (b) $(\frac{1}{2} \frac{1}{2}\sqrt{3}i)$.
- (f) $[14(cis 45^{\circ} + k360^{\circ})]$.

(c) it.

(g) $[\operatorname{cis}(\pi + 2k\pi)]$.

 $(d) (-1)\frac{1}{2}$.

§90] *EXPONE*

3. Solve the following equations:

(a)
$$x^3 + 1 = 0$$
.
(b) $x^5 = -32$.
(c) $x^3 = -i$.
(d) $x^6 - 2x^3 - 35 = 0$.
(e) $x^7 - x^4 + x^3 - 1 = 0$.

- **4.** Derive the formula for $\cos 2\theta$ and $\sin 2\theta$ by expanding the left-hand member of $(\cos \theta + i \sin \theta)^2 = \cos 2\theta + i \sin 2\theta$, and then equating the real parts and the imaginary parts of the two members.
- 5. Using the formula $(\cos \theta + i \sin \theta)^n = \cos n\theta + i \sin n\theta$ and giving n appropriate values, derive formulas for $\cos 3\theta$, * $\sin 3\theta$, $\cos 5\theta$, and $\sin 5\theta$.

Hint. Letting n = 3, we have

$$[\cos\theta + i\sin\theta]^3 = \cos 3\theta + i\sin 3\theta$$

or, expanding the left-hand member,

 $\cos^3 \theta + i \ 3 \cos^2 \theta \sin \theta - 3 \cos \theta \sin^2 \theta + i \sin^3 \theta = \cos 3\theta + i \sin 3\theta$ or

$$(\cos^3\theta - 3\cos\theta\sin^2\theta) + i(3\cos^2\theta\sin\theta + \sin^3\theta) = \cos 3\theta + i\sin 3\theta.$$

Now equate the real part of the left-hand member of the above equation to the real part of the right-hand member to obtain the formula for $\cos 3\theta$.

90. Exponential forms of a complex number. In higher mathematics we find justification for the equation

$$r(\cos\theta + i\sin\theta) = re^{i\theta},\tag{7}$$

where θ is expressed in radians and e(=2.71828, approximately) is the base of the system of natural logarithms. Thus we have another form in which to write a complex number.

From (7) we write

$$\cos \theta + i \sin \theta = e^{i\theta},$$

 $\cos \theta - i \sin \theta = e^{-i\theta}.$

Solving these simultaneously for $\cos \theta$ and $\sin \theta$, we obtain

$$\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}, \quad \sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}.$$
 (8)

^{*} This formula may be used to obtain an elegant solution of the cubic equation.

These relations were stated by Euler in 1743. Taking them as fundamental definitions and further defining $\tan \theta$, $\cot \theta$, sec θ , and $\csc \theta$ by the equations

$$\tan \theta = \frac{\sin \theta}{\cos \theta}$$
, $\cot \theta = \frac{\cos \theta}{\sin \theta}$, $\sec \theta = \frac{1}{\cos \theta}$, $\csc \theta = \frac{1}{\sin \theta}$

we may develop, independent of any geometric meaning attached to the functions or their arguments, all the formulas of trigonometry. It is also interesting to observe that the theorems relating to multiplication, division, involution, and evolution of complex numbers are easily proved by using this exponential form.

EXERCISES

- **1.** Use (7) to evaluate $e^{i\pi}$, $e^{i\frac{\pi}{2}}$, e^{i2} , e^{i2} , $e^{-i\frac{3\pi}{4}}$.
- 2. Use (8) to find $\cos 2i$ and $\sin 2i$.
- 3. Prove that $\cos(i \log_e k) = \frac{k^2 + 1}{2k}$
- 4. Assume that (7) holds true, and use it to prove De Moivre's theorem.
 - 5. Use (8) to prove
 - (a) $\cos^2 \theta + \sin^2 \theta = 1$.
 - (b) $\cos (A + B) = \cos A \cos B \sin A \sin B$.
 - 6. Use (7) to evaluate $e^{(2k+1)\pi i}$, where k is an integer; then show that

$$\log_{\epsilon}(-1) = (2k+1)\pi i$$
.

91. The hyperbolic functions. A class of functions very useful in many fields is analogous to the trigonometric functions. The function $\cos i\theta$ is called the hyperbolic cosine of θ and is written $\cosh \theta$. Similarly $-i \sin i\theta$ is called the hyperbolic sine of θ and is written $\sinh \theta$. Using (7) with θ replaced by iA, $\cos iA$ by $\cosh A$, and $-i \sin iA$ by $\sinh A$, we have

$$\cosh A = \frac{e^A + e^{-A}}{2}, \quad \sinh A = \frac{e^A - e^{-A}}{2}.$$
 (9)

Corresponding to other trigonometric functions, there are four other hyperbolic functions defined as

and named by prefixing the word hyperbolic to the names of their trigonometric counterparts.

Example. Using the definitions (9), verify

$$\cosh^2 A - \sinh^2 A = 1. \tag{a}$$

Solution. From (9)

$$\cosh^2 A = \left(\frac{e^A + e^{-A}}{2}\right)^2 = \frac{1}{4}e^{2A} + \frac{1}{2} + \frac{1}{4}e^{-2A}.$$
 (b)

$$\sinh^2 A = \left(\frac{e^A - e^{-A}}{2}\right)^2 = \frac{1}{4}e^{2A} - \frac{1}{2} + \frac{1}{4}e^{-2A}.$$
 (c)

Subtracting (c) from (b), member by member, we obtain

$$\cosh^2 A - \sinh^2 A = 1.$$

EXERCISES

- 1. Find cosh 0, sinh 0, cosh 1, sinh 1.
- 2. Prove that cosh x is always positive and greater than 1 if x is a real number.
- 3. Prove that the value of $\tan x$ is numerically less than 1 for all real values of x. What other hyperbolic function is always less than 1?
- 4. Using definitions (9) and (10), show that $\sinh(-x) = -\sinh x$, $\cosh(-x) = \cosh x$, $\tanh(-x) = -\tanh x$.
 - 5. Show that $\cosh x + \sinh x = e^x$, $\cosh x \sinh x = e^{-x}$.
 - 6. Using definitions (9) and (10), verify the following identities:
 - (a) $\tanh^2 x + \operatorname{sech}^2 x = 1$.
 - (b) $\coth^2 x \operatorname{csch}^2 x = 1.$
 - (c) $\sinh (x \pm y) = \sinh x \cosh y \pm \cosh x \sinh y$.
 - (d) $\cosh (x \pm y) = \cosh x \cosh y \pm \sinh x \sinh y$.
 - (e) $\sinh x + \sinh y = 2 \sinh \left(\frac{x+y}{2}\right) \cosh \left(\frac{x-y}{2}\right)$
 - (f) $\sinh x \sinh y = 2 \cosh \left(\frac{x+y}{2}\right) \sinh \left(\frac{x-y}{2}\right)$
 - (g) $\cosh x + \cosh y = 2 \cosh \left(\frac{x+y}{2}\right) \cosh \left(\frac{x-y}{2}\right)$
 - (h) $\cosh x \cosh y = 2 \sinh \frac{x+y}{2} \sinh \frac{x-y}{2}$.

7. In the equation

$$x = \sinh y, \tag{a}$$

y is a number whose hyperbolic sine is x. We express this by writing

$$y = \sinh^{-1} x,$$

and define the symbol $sinh^{-1} x$ to be the number whose hyperbolic sine is x.

In equation (a) replace sinh y by $\frac{e^y-e^{-y}}{2}$, solve the result for y, and show that

$$\sinh^{-1} x = \log (x + \sqrt{x^2 + 1}).$$

8. The symbol $cosh^{-1} x$ means the number whose hyperbolic cosine is x and is read the number whose hyperbolic cosine is x. The $tanh^{-1} x$, $coth^{-1} x$, $sech^{-1} x$, $coth^{-1} x$ are defined and read in an analogous manner.

Proceed in a manner similar to that of problem (7) and show that

$$\cosh^{-1} x = \pm \log (x + \sqrt{x^2 + 1}),$$

$$\tanh^{-1} x = \frac{1}{2} \log \frac{1 + x}{1 - x}.$$

9. Show that

$$\sinh^{-1} x = \operatorname{csch}^{-1} \frac{1}{x},$$

$$\cosh^{-1} x = \operatorname{sech}^{-1} \frac{1}{x},$$

$$\tanh^{-1} x = \coth^{-1} \frac{1}{x}.$$

92. MISCELLANEOUS EXERCISES

1. Plot the following complex numbers and write them in the form x + yi:

 (a) 3 cis 45°.
 (e) 5 cis 58°.

 (b) 4 cis 150°.
 (f) 8 cis 124°.

 (c) 5 cis 300°.
 (g) 6 cis 324°.

 (d) 7 cis 90°.
 (h) 2 cis 220°20′.

2. Write the following complex numbers in the polar form:

 (a) 2 + 2i.
 (b) 3 - 3i.
 (c) -3 + i.
 (d) 2 - 3i.
 (e) -3 - 4i.
 (f) -3.2 - 2.4i.

 (g) 6 - 2i.
 (h) -3.2 - 2.4i.
 (i) -4.2 + 1.4i.

3. Perform the indicated operations:

(a)
$$\frac{(7 \text{ cis } 45^\circ)(8 \text{ cis } 300^\circ)}{4 \text{ cis } 135^\circ}$$
.

(b)
$$\frac{4 \operatorname{cis} 135^{\circ}}{-2 + 7i}$$
(c)
$$\frac{(2 - 6i)(-3 + i)}{(7 - 6i)(4 - i)}$$

(c)
$$\frac{(2-6i)(-3+i)}{(7-6i)(4-i)}$$

(d)
$$\frac{(8.2 - 3.4i)(7.1 + 3.8i)}{-6.3 - 3.1i}$$
.

4. Find the values of each of the following numbers, giving the results in polar form:

(a)
$$[2 \text{ cis } 45^{\circ}]^{5}$$
.

(c)
$$(1 - \sqrt{3}i)^4$$
.
(d) $(-3 + 4i)^5$.

(b)
$$[2.6 \text{ cis } 73^{\circ}]^3$$
.

$$(d) (-3+4i)^5$$

5. Find the indicated roots, giving the results in polar form:

(a)
$$\sqrt{\sqrt{3}} - i$$
.
(b) $\sqrt[4]{4 - 3i}$.
(c) $\sqrt[3]{-3.4 - 5.1i}$.

(d)
$$\sqrt[5]{5.8 + 3i}$$

(b)
$$\sqrt[4]{4-3i}$$
.

(e)
$$\sqrt[3]{-i}$$
.

(c)
$$\sqrt[3]{-3.4-5.1i}$$

(d)
$$\sqrt[5]{5.8 + 3i}$$
.
(e) $\sqrt[3]{-i}$.
(f) $\sqrt[9]{-3.6 + 5.6i}$.

6. Solve the following equations:

(a)
$$x^3 - 8 = 0$$
.

(c)
$$x^6 = 3 - 4i$$
.

(b)
$$x^3 = i$$
.

(d)
$$x^7 = -3.8 - 7i$$
.

7. Show that

$$\tan x = \frac{1}{i} \left(\frac{e^{ix} - e^{-ix}}{e^{ix} + e^{-ix}} \right).$$

8. Prove that

$$\sec x = \frac{2e^{\imath x}}{e^{2\imath x} + 1}.$$

9. Using definitions (9) and (10), verify the following identities.

(a)
$$\tanh (x + y) = \frac{\tanh x + \tanh y}{1 + \tanh x \cdot \tanh y}$$

(b)
$$\tanh (x - y) = \frac{\tanh x - \tanh y}{1 - \tanh x \cdot \tanh y}$$

(c)
$$\sinh 2x = 2 \sinh x \cosh x$$
.

(d)
$$\cosh 2x = \cosh^2 x + \sinh^2 x = 2 \cosh^2 x - 1 = 1 + 2 \sinh^2 x$$
.

CHAPTER XI

LOGARITHMS

93. Introduction. The labor involved in many numerical computations is considerably lessened by the use of logarithms. In the following articles we shall discover that in a sense the use of logarithms reduces multiplication to addition, division to subtraction, raising to a power to multiplication, and extracting a root to division. For this reason logarithms constitute a remarkable labor-saving device in computation.

We shall learn presently that logarithms are exponents and that the laws that govern the use of exponents are the ones that govern the use of logarithms. Hence, before discussing logarithms, we shall recall from algebra the laws of exponents.

94. Laws of exponents. It is proved in algebra that, when the exponents m and n are any numbers, the following laws hold:

(I)
$$a^m a^n = a^{m+n}$$
. (IV) $(ab)^m = a^m b^m$.

(II)
$$\frac{a^m}{a^n} = a^{m-n}$$
. (V) $\left(\frac{a}{b}\right)^m = \frac{a^m}{b^m}$.

(III)
$$(a^m)^n = a^{mn}$$
.

EXERCISES

1. Evaluate the following:

(a)
$$3^23^{-3}$$
. (d) $3^{-\frac{3}{2}}3^{\frac{7}{2}}$. (g) $(25 \times 49)^{-\frac{1}{2}}$.

(b)
$$7^{-\frac{3}{2}}\sqrt[7]{7^{10}}$$
. (e) $\frac{5^{-\frac{3}{2}}}{\sqrt{5}}$. (h) $(\frac{3}{2})^{-3}$.

(c)
$$3^{-\frac{1}{2}}3^{0}$$
. (f) $(3^{-1})^{\frac{27}{8}}$. (i) $(\frac{8}{27})^{-\frac{2}{8}}$.

2. Find, in each case, the value of x which satisfies the equation:

(a)
$$10^{z} = 1000$$
. (f) $x^{-2} = 100$. (k) $7^{z} = 1$.

(b)
$$3^{-3} = x$$
. (g) $10^0 = x$. (l) $x^{-1} = 0.01$.

(c)
$$x^4 = 10,000$$
. (h) $x^{-2} = 10^{\circ}$. (m) $7^x = 343$.
(d) $x^{-\frac{1}{2}} = 3$. (i) $(36)^x = \frac{1}{6}$. (n) $\left(\frac{1}{x}\right)^{-2} = 16$.

(d)
$$x^{-\frac{1}{2}} = 3$$
. (i) $(36)^x = \frac{1}{6}$. (n) $(\frac{1}{x}) = 16$.

(e)
$$4^x = \frac{1}{2}$$
. (j) $x^{-\frac{1}{3}} = \sqrt{7}$. (o) $2^{\frac{1}{x}} = 4^3$.

3. Find x if

(a)
$$10^x = \frac{1}{10}$$
.
(b) $10^x = 0.001$.
(c) $10^x = 0.0001$.
(d) $10^x = 1000$.
(e) $10^x = 1$.
(f) $10^x = 100,000$.

4. Solve each of the following equations for x:

(a)
$$(3)(2)^{x} + 4 = 100$$
.
(b) $5^{x+3} - 5^{2x} = 0$.
(c) $(8)(2)^{x} - 2^{4x} = 0$.
(d) $(8)(3^{x}) = (27)(2^{x})$.
(e) $(x-2)^{0} = x^{2} + 1$.
(f) $27^{x} = 81$.
(g) $(3\frac{1}{2})(9)^{2x} = 3^{-\frac{3}{2}}$.
(h) $(\frac{16}{25})^{-\frac{1}{2}} = 5\sqrt{x}$.
(i) $(\frac{8}{27})^{-\frac{1}{2}} = 2x^{-1}$.
(j) $(7^{x^{2}-1})(49^{1-x}) = \sqrt{7}$.
(k) $(\frac{9x}{4})^{-\frac{1}{2}} - 3^{-2} = 3^{-3}$.
(l) $(\frac{1}{2}\sqrt{x}\sqrt[3]{x} = 64$.

95. Definition of a logarithm. If b, L, and N are numbers such that b raised to the power L is equal to N, then L is called the logarithm of N to the base b. In symbols, if

$$b^L = N$$
, then $L = \log_b N$. (1)

Stated differently, the logarithm of a number to a given base is the power to which the base must be raised to produce the number.

The two equations in (1) express the same relation between the base b, the number N, and the logarithm L. The second one is read: L is the logarithm of N to the base b. Also N is called the antilogarithm of L (or the number whose logarithm is L) to the base b. Since $5^2 = 25$, 2 is the logarithm of 25 to the base 5, and 25 is the antilogarithm of 2 to the base 5. Similarly, we have

Since $1^x = 1$ for all values of x, 1 cannot be used as a base for logarithms. Also a negative number is not used as base; for many real numbers would have imaginary logarithms to a negative base. For example, if $(-3)^x = 27$, x is imaginary. Although any positive number different from 1 might be used as a base, 10 is often chosen for reasons that will appear as our study continues.

EXERCISES

Write each of the following exponential equations as a logarithmic equation:

1.
$$2^4 = 16$$
.

4.
$$(\frac{1}{2})^{-2} = 4$$
.

7.
$$25^{-\frac{1}{2}} = \frac{1}{5}$$
.

$$2. 10^2 = 100.$$

$$5. 8^{\frac{2}{3}} = 4.$$

8.
$$10^{\circ} = 1$$
.

3.
$$\sqrt{100} = 10$$
.

6.
$$10^{-2} = 0.01$$
.

9.
$$10^{-3} = 0.001$$
.

Write each of the following equations as an exponential equation:

10.
$$\log_2 8 = 3$$
.

12.
$$\log_7 49 = 2$$
.

14.
$$\log_9 \frac{1}{3} = -\frac{1}{2}$$
.

11.
$$\log_5 1 = 0$$
.

13.
$$\log_{10} 0.1 = -1$$
. **15.** $\log_{9} 1 = 0$.

15.
$$\log_9 1 = 0$$

In each of the following exercises, find the value of x:

16.
$$\log_6 x = 2$$
.

23.
$$\log_{10} 100 = x$$
.

30.
$$\log_x 49 = 2$$
.

17.
$$\log_x \frac{1}{4} = 2$$
.

24.
$$\log_2 32 = x$$
.

31.
$$\log_{27} 3 = x$$
.

18.
$$\log_5 25 = x$$
.

25.
$$\log_5(\frac{1}{625}) = x$$
.

32.
$$\log_2\left(\frac{1}{\sqrt[3]{16}}\right) = x.$$

19.
$$\log_x 15 = 1$$
.

26.
$$\log_{10} x = 2$$
.

33.
$$\log_b x = 1$$
.

20.
$$\log_2 x = 3$$
.

27.
$$\log_{10} x = -2$$
.

34.
$$\log_b x = 1$$
.
35. $\log_x \left(\frac{1}{9}\right) = 2$.

21.
$$\log_2 x = -2$$
.
22. $\log_4 x = -\frac{1}{2}$.

28.
$$\log_x 3 = -\frac{1}{2}$$
.
29. $\log_x 49 = -2$.

36.
$$\log_b x = 0$$
.

Show that

37.
$$(\log_b a)(\log_a b) = 1$$
.

38.
$$(\log_b a)(\log_c b)(\log_a c) = 1$$
.

39.
$$\log_b \left(\frac{1}{b}\right) = -1.$$

40. Why cannot unity be used as a base for a system of logarithms?

41. Why cannot a negative number be used as a base for a system of logarithms?

96. Laws of logarithms. There are three fundamental laws of logarithms with which the student must be thoroughly familiar. These laws are easily derived from the laws of exponents.

I. The logarithm of the product of two numbers is equal to the sum of the logarithms of the factors.

Proof. Let M and N be any two positive numbers, and let

$$x = \log_b N$$
, and $y = \log_b M$. (2)

Then we may write

$$b^x = N, \quad \text{and} \quad b^y = M. \tag{3}$$

Multiplying member by member the first of equations (3) by the second, we get

$$b^{x}b^{y} = b^{x+y} = MN, \quad \text{or} \quad \log_{b} MN = x + y. \quad (4)$$

Substituting the values of x and y from (2) in (4), we get

$$\log_b MN = \log_b M + \log_b N.$$

By repeated application of the first law it is readily proved that the logarithm of the product of any finite number of factors is equal to the sum of the logarithms of the factors.

II. The logarithm of a quotient is equal to the logarithm of the dividend minus the logarithm of the divisor.

Proof. Dividing member by member the first of equations (3) by the second, we get

$$\frac{N}{M} = \frac{b^x}{b^y} = b^{x-y}, \qquad \text{or} \qquad \log_b \frac{N}{M} = x - y. \tag{5}$$

Substituting the values of x and y from (2) in (5), we get

$$\log_b \frac{N}{M} = \log_b N - \log_b M.$$

III. The logarithm of a number affected by an exponent is the product of the exponent and the logarithm of the number.

Proof. Let

$$x = \log_b N$$
, or $N = b^x$. (6)

Raising both members of $N = b^{x}$ to the pth power, we obtain

$$N^p = b^{px},$$

Therefore, in accordance with (1)

$$\log_b N^p = px. (7)$$

Substitution of the value of x from (6) in (7) gives

$$\log_b N^p = p \log_b N.$$

Example 1. Find the value of $\log_{10} \sqrt{0.001}$. Solution. $\log_{10} \sqrt{0.001} = \log_{10} (0.001)^{\frac{1}{2}} = \frac{1}{2} \log_{10} 0.001$ $= \frac{1}{2} \log_{10} \frac{1}{1000} = \frac{1}{2} (-3) = -\frac{3}{2}$. **Example 2.** Write $\log_b \sqrt[3]{\frac{a^2(c+d)^{\frac{1}{2}}}{c^5}}$ in expanded form.

Solution.
$$\log_b \sqrt[3]{\frac{a^2(c+d)^{\frac{1}{2}}}{c^5}} = \frac{1}{3} \log_b \frac{a^2(c+d)^{\frac{1}{2}}}{c^5}$$

 $= \frac{1}{3} [\log_b a^2 + \log_b (c+d)^{\frac{1}{2}} - \log_b c^5]$
 $= \frac{1}{3} [2 \log_b a + \frac{1}{2} \log_b (c+d) - 5 \log_b c].$

Example 3. Write $\frac{3}{2}\log_b(x+1) + \frac{1}{3}\log_b x - 2\log_b(x^2+1)$ in contracted form.

Solution.
$$\frac{3}{2} \log_b (x+1) + \frac{1}{3} \log_b x - 2 \log_b (x^2+1)$$

= $\log_b (x+1)^{\frac{3}{2}} + \log_b x^{\frac{1}{3}} - \log_b (x^2+1)^2$
= $\log_b \frac{(x+1)^{\frac{3}{2}}x^{\frac{1}{3}}}{(x^2+1)^2}$.

Another form of the answer is found as follows:

$$\log_b \frac{(x+1)^{\frac{9}{2}}x^{\frac{1}{6}}}{(x^2+1)^2} = \log_b \left[\frac{(x+1)^9x^2}{(x^2+1)^{12}} \right]^{\frac{1}{6}} = \frac{1}{6} \log_b \frac{(x+1)^9x^2}{(x^2+1)^{12}}.$$

EXERCISES

- 1. Verify the following:
 - (a) $\log_{10} \sqrt{1000} + \log_{10} \sqrt{0.1} = 1$.
 - (b) $\log_2 \sqrt{8} + \log_2 \sqrt{2} = 2$.
 - (c) $\log_8 (2)^5 + \log_7 (\frac{1}{49})^{\frac{1}{3}} = 1$.
 - (d) $\log_2 \sqrt{8} + \log_3 (\frac{1}{3})^2 = -\frac{1}{2}$.
 - (e) $\log_5 \sqrt{125} + \log_{13} \sqrt[3]{169} = \frac{13}{6}$.
 - (f) $\log_{11} \frac{1}{11} + 2 \log_{11} \sqrt{11} = 0$.
 - (g) $\log_2 (0.5)^3 \log_4 \sqrt[6]{64} = -\frac{7}{2}$.
 - (h) $\log_5 1 \log_7 6^0 = 0$.
 - (i) $\log_{10} 10^5 \log_{10} 10^2 + \log_{10} 10^{-2} + \log_{10} 1 = 1$.
- 2. Write the following logarithmic expressions in expanded form:

(a)
$$\log_b \frac{a^2 b^{\frac{1}{2}}}{c^3}$$
. (e) $\log_b \frac{a^3 c d^5}{7 \sqrt[4]{e}}$. (i) $\log_b \left[\frac{(p^0 - 5)^{\frac{1}{2}}}{(p - 7)^2} \right]^5$.

(b)
$$\log_b \left(\frac{a^3b^6}{c^2}\right)^{\frac{1}{2}}$$
. (f) $\log_b \sqrt[3]{\frac{x(x-y)}{z(x+y)}}$. (j) $\log_b \frac{(x+g)x^2}{\sqrt{x-y}(z+y)}$.

(c)
$$\log_b \sqrt[5]{\frac{a^{\frac{1}{2}}c^{\frac{q}{2}}}{d^7}}$$
. (g) $\log_b \frac{\sqrt[3]{p^2(1-q)}}{p^{\frac{1}{2}}(1+q)}$. (k) $\log_b \frac{a(c-d)^2}{6(a+f)}$.

(d)
$$\log_b P(1+r)^n$$
. (h) $\log_b \frac{[\sqrt[p-1]^3}{q^2}$. (l) $\log_b \sqrt[5]{\left[\frac{a^2(c-d)^3}{c\sqrt{a-d}}\right]^2}$.

- 3. Write the following expressions in contracted form.
 - (a) $\log_b a + 2 \log_b c \frac{1}{2} \log_b d$.
 - (b) $\frac{1}{2} \log_b a 3 \log_b c 4 \log_b (a + c)$.
 - (c) $\frac{1}{2}\log_b(a+c) + \frac{1}{2}\log_b(a-c)$.
 - (d) $\log_b 3c \frac{4}{3} \log_b d + \log_b e$.
 - (e) $\frac{1}{3}[\log_b a + 2\log_b (c-d) 4\log_b c \frac{1}{3}\log_b (2-a)].$
 - (f) $5[\frac{1}{2}\log_b(a-c) + \log_b(a+d) 6\log_bd 2\log_ba]$.
- 4. Take from a five-place table the following logarithms:

$$\log_{10} 2 = 0.30103$$
, $\log_{10} 3 = 0.47712$, $\log_{10} 7 = 0.84510$.

From these numbers find $\log_{10} 4$, $\log_{10} 9$, $\log_{10} 28$, $\log_{10} 32$, $\log_{10} \frac{4}{3}$, $\log_{10} \frac{3}{4}$.

- **5.** Using the logarithms in Exercise 4, find $\log_{10} \frac{2}{3}$, $\log_{10} \frac{3}{2}$, $\log_{10} 343$, $\log_{10} \sqrt{2}$, $\log_{10} \sqrt[3]{7}$, $\log_{10} 5$.
- 6. Using the logarithms in Exercise 4, find the value of the logarithm of each of the following expressions:

(a)
$$\frac{(2)(5)}{3}$$
.
(b) $\frac{(10)(6)}{7}$.
(c) $\frac{(3)(9)(5)}{14}$.
(d) $\sqrt{\frac{(30)(21)}{8}}$.
(e) $\sqrt{\frac{(6)(4)(7)^{\frac{1}{2}}}{28}}$.
(f) $\frac{(9)^{\frac{1}{2}}(12)(4)^{\frac{1}{8}}}{35}$.

97. Common logarithms. Characteristic. In computation, it is convenient and customary to employ logarithms to the base 10. Logarithms to this base are called *common logarithms*. Throughout this text we shall use common logarithms only, and we shall write $\log N$ as an abbreviation of $\log_{10} N$. Thus when the base is omitted it will be understood that the base is 10.

In this system of logarithms, the logarithm of any integral power of 10 is an integer, while the logarithm of any positive number not an integral power of 10 may be written as an integer plus a decimal. In general, the logarithm of a number consists of two parts, an integer called the *characteristic*, and a decimal called the *mantissa*. The characteristic is found by inspection; the mantissa is found from a table. We shall now deduce rules for finding the characteristic.

Consider the following table:

10^5	=	100,000	or or	log	100,000	=	5,
104	=	10,000	or	log	10,000	=	4,
10^3	=	1000	or	log	1000	=	3,
10^2	=	100	or	log	100	=	2,
10^{1}	=	10	\mathbf{or}	log	10	=	1,
10^{0}	=	1	or	log	1	=	0,
10^{-1}	==	0.1	or	log	0.1	=	-1,
10^{-2}	=	0.01	or	log	0.01	=	-2,
10^{-3}	=	0.001	or	log	0.001	=	-3,
10^{-4}	=	0.0001	or	log	0.0001	==	-4,
10^{-5}	=	0.00001	or	log	0.00001	=	-5.

From the foregoing table, we get by inspection the following information:

Number	Number of digits to left of decimal point	Logarithm	Characteristic
1 < N < 10	1	0 + a decimal	0
10 < N < 100	2	1 + a decimal	
100 < N < 1000	3	2 + a decimal	2
1000 < N < 10,000	4	3 + a decimal	3
$10^n < N < 10^{n+1}$	n+1	n + a decimal	n

From the data just tabulated, we infer the following rule:

Rule 1. The characteristic of the common logarithm of a number greater than 1 is positive and is one less than the number of digits to the left of the decimal point.

Similarly, we get

Number	Number of zeros to right of decimal point	Logarithm	Characteristic
$\begin{array}{ll} 0.1 & < N < 1 \\ 0.01 & < N < 0.1 \\ 0.001 & < N < 0.01 \\ 10^{-n} & < N < 10^{-(n-1)} \end{array}$	$ \begin{array}{c c} 0 \\ 1 \\ 2 \\ n-1 \end{array} $	-1 + a decimal $-2 + a$ decimal $-3 + a$ decimal $-n + a$ decimal	-2 or 8 - 10

From the tabulated data, we infer the following rule:

Rule 2. The characteristic of the common logarithm of a positive number less than 1 is negative and is numerically one greater than the number of zeros immediately following the decimal point.

When the characteristic is negative, it is convenient to add 10 to the characteristic and subtract 10 at the right of the mantissa. Thus $\log 0.02545 = -2 + a$ decimal = 8 + a decimal = 10. In general, if the characteristic -n of $\log N$ is negative, change it to the equivalent value (10 - n) - 10, or (20 - n) - 20, etc. To obtain directly the characteristic of the logarithm of a number less than 1, subtract from 9 the number of zeros immediately following the decimal point; write the result before the mantissa and -10 after it.

Illustrations:

Number	Characteristic	Rule
4261	3	1
3.6121	0	1
0.1210	-1 or 9 - 10	2
0.0025	-3 or 7 - 10	2
0.00000345	-6 or 4 - 10	2

EXERCISES

Write the characteristic of the logarithm of each number:

1 . 7.613.	5. 761.3.	9. 89,261.	13. 3101.
2. 467,916.	6. 31.12.	10. 412.16.	14. 14,481.10.
3. 20.02.	7. 0.0371.	11. 0.0000309.	15. 0.30001.
4. 3.00008.	8. 0.81219.	12. 0.003872.	16. 0.000810.

98. Effect of changing the decimal point in a number. Any number may be written in the form $N \times 10^k$, where N is a number between 1 and 10 and k is an integer. Thus we may write $1,782,500 = 1.7825 \times 10^6$, $17825 = 1.7825 \times 10^4$. Evidently a shift of the decimal point appears in this notation as a change in k. Now log $[N \times 10^k] = \log N + k \times 1$. Since a shift of the decimal point changes k, but not log N, it appears that the mantissa of log N is not affected by the position of the decimal point. In other words, a change in the position of the decimal

point in a given sequence of figures has no effect on the mantissa; its sole effect is to change the characteristic. Because of this fact, 10 affords a particularly convenient base for a system of logarithms to be used for purposes of computation.

- 99. The mantissa. Mantissas can be computed by use of advanced mathematics and, except in special cases, are unending decimal fractions. Computed mantissas are tabulated in tables of logarithms, also called tables of mantissas. These tables are called "three-place," "four-place," "five-place," etc., according as the mantissas tabulated contain 3, 4, 5, etc., significant figures. The choice of a table of logarithms should depend upon the degree of accuracy required and the accuracy of the data. In this text we shall discuss and use a five-place table, thus obtaining results accurate to five significant figures.
- 100. To find the logarithm of a number. In general, a five-place table of logarithms gives the mantissas of all integral numbers lying between 999 and 10,000. The first three digits of the numbers are found in the left-hand column headed N, and the fourth digit is in the row at the top of the page. Therefore the mantissa of a number with four significant figures is in the row with the first three significant figures of the number and in the column headed by the fourth.

Example 1. Find log 42.43.

Solution. By the rule in $\S97$, the characteristic is found to be 1. To find the mantissa, first find 424 in the left-hand column headed N, then follow the row containing 424 until the column headed by 3 is reached. Here we find 62767. Therefore the mantissa is 0.62767. Hence

$\log 42.43 = 1.62767.$

Example 2. Find log 0.0416.

Solution. By the rule in $\S97$, the characteristic is found to be 8. -10. Using 4160, we find the mantissa to be 0.61909. Therefore

EXERCISES

Verify the following:

1.
$$\log 2934 = 3.46746$$
.

2.
$$\log 3.478 = 0.54133$$
.

3.
$$\log 28.7 = 1.45788$$
.

4.
$$\log 1.817 = 0.25935$$
.

5.
$$\log 981.7 = 2.99198$$
.

6.
$$\log 0.3132 = 9.49582 - 10$$
.

7.
$$\log 0.0003146 = 6.49776 - 10$$
.

8.
$$\log 0.03426 = 8.53479 - 10$$
.

9.
$$\log 0.272 = 9.43457 - 10$$
.

10.
$$\log 0.005075 = 7.70544 - 10$$
.

101. Interpolation. From the five-place table of logarithms we cannot obtain directly the logarithm of a number with five significant figures. However, by a process known as interpolation, we can find the mantissa of a number having a fifth significant figure. In this process we use the principle of proportional parts, which states that, for small changes in N, the corresponding changes in $\log N$ are proportional to the changes in N. Although this principle is not strictly true, it is sufficiently accurate to lead to results correct to the number of figures given in the table.

The process of interpolation is illustrated by means of the following example:

Example. Find log 235.47.

Solution. From the table of logarithms we find the logarithms in the following form and then compute the differences exhibited.

$$\begin{vmatrix} \log 235.40 \\ \log 235.47 \end{vmatrix} 7 = 2.37181 \\ \log 235.50 \end{vmatrix} d$$
 18 (tabular difference) = 2.37199

By the principle of proportional parts, we have

$$\frac{7}{10} = \frac{d}{18}$$
, or $d = \left(\frac{7}{10}\right)$ (18) = 13 (nearly).

We add d = 13 to the last two figures of 2.37181 to obtain

$$\log 235.47 = 2.37194.$$

Notice that the value used for d was 13 instead of 12.6 because the table of logarithms is accurate only to five decimal places.

In order to save work in interpolating when finding the mantissas of five-place numbers, each tabular difference occurring in the table has been multiplied by $0.1, 0.2, \ldots 0.9$, and the results placed on the right-hand sides of the pages where these tabular differences occur. These tabulated results, called tables of proportional parts (P.P.), are headed by the tabular difference for which they have been formed, and the decimal points have been omitted. To interpolate in the example just solved, we locate the proportional parts table headed 18, and opposite 7 in the left-hand column we find d=13.

EXERCISES

Find the logarithm of each of the following:

1. 40.488.	6. 0.0038345.
2. 3.0473.	7. 0.086452.
3. 10,201.	8. 0.000076123.
4. 108.17.	9. 0.027038.
5. 0.21544.	10. 0.18253.

102. To find the number corresponding to a given logarithm. Generally in every problem involving logarithms, it is necessary not only to find the logarithms of numbers but also to perform the inverse process, that of finding a number corresponding to a given logarithm.

If $\log N = L$, then N is the number corresponding to the logarithm L. The number N is called the *antilogarithm* of L. To find the antilogarithm N of the logarithm L, first use the given mantissa to find the sequence of figures in N, and then use the given characteristic to place the decimal point so as to agree with the rule of §97.

Example. Given $\log N = 1.60334$, find N.

Solution. The mantissa .60334 is not found exactly in the table, but we find the two successive mantissas .60325 and .60336, between which the given mantissa lies. From the table we find the numbers in the following form and then compute the differences exhibited.

$$\begin{vmatrix}
1.60325 \\
1.60334
\end{vmatrix} 9 = \begin{vmatrix}
\log 40.110 \\
11 = \log N \\
= \log 40.120
\end{vmatrix} x \begin{cases}
10$$

§103]

By the principle of proportional parts, we have

$$\frac{x}{10} = \frac{9}{11}$$
, or $x = \frac{(9)(10)}{11} = 8$ (nearly).

We add x = 8 to the last figure of 40.110 to obtain

$$N = 40.118$$
.

This interpolation should be performed by means of the table of proportional parts. In the P.P. column under the block corresponding to the tabular difference 11, we find the difference 9; immediately to the left of this we find 8, the fifth significant figure in the number N.

EXERCISES

Find x in each of the following:

- 1. $\log x = 8.66200 10$.
- **6.** $\log x = 2.99876$.

2. $\log x = 3.89779$.

- 7. $\log x = 0.87484$.
- $3. \log x = 5.31664.$
- **8.** $\log x = 0.42239$. **9.** $\log x = 1.11240$.
- **4.** $\log x = 9.70000 10$. **5.** $\log x = 7.97295 - 10$.
- **10.** $\log x = 6.54782 10$.
- 11. Find x in each of the following:
 - (a) $\log x = -0.34345$.
- (c) $\log x = -3.12864$.
- (b) $\log x = -2.41325$.
- (d) $\log x = -0.16132$.
- 103. The use of logarithms in computations. The following examples will illustrate how logarithms are used.

Example 1. Evaluate (461)(4.321).

Solution. Denoting the product by x, we may write

$$x = (461)(4.321).$$

Equating the logarithms of the two members of this equation, we get

$$\log x = \log 461 + \log 4.321.$$

Looking up the logarithms of the numbers, we obtain

$$\log 461 = 2.66370$$

$$\log 4.321 = 0.63558$$

$$\log x = 3.29928.$$

Adding, we have

The antilogarithm of 3.29928, is

$$x = 1992.0.$$

Example 2. Evaluate $\frac{(217)(3.18)}{62.142}$.

Solution. Let $x = \frac{(217)(3.18)}{62.142}$.

Then $\log x = \log 217 + \log 3.18 - \log 62.142$.

 $\log 217 = 2.33646$

 $\log 3.18 = 0.50243$

Sum = 2.83889

 $\log 62.142 = 1.79338$

Subtracting, we obtain $\log x = 1.04551$

The antilogarithm of 1.04551 is

$$x = 11.105.$$

Example 3. Evaluate $(2.713)^3$. Solution. Let $x = (2.713)^3$. Then

$$\log x = 3 \log 2.713 = 3(0.43345) = 1.30035.$$

$$\therefore x = 19.969.$$

Example 4. Evaluate $\sqrt[3]{0.7214}$.

Solution. Let $x = \sqrt[3]{0.7214} = (0.7214)^{\frac{1}{3}}$. Then

$$\log x = \frac{1}{3} \log 0.7214 = \frac{1}{3} (9.85818 - 10).$$

If we should divide this logarithm by 3, the characteristic of the resulting logarithm would not be in the standard form. Hence we first add 20 and then subtract 20, writing the logarithm in the form 29.85818 - 30. Then we write

$$3)29.85818 - 30$$

Dividing, we get $\log x = 9.95273 - 10$

or x = 0.89688.

EXERCISES

Evaluate the following:

- 1. $52,564 \times 0.0082546$. 4. 7.
- 7. (33.982)⁻⁸.

- 2. $0.0031593 \times 684.82 \times 0.0096548$
 - 5. $(0.03628)^{\frac{1}{5}}$.
- 8. $\frac{75,859 \times 0.0028242}{37,568 \times 0.09185}$

- 3. (1.045)²⁶.
- 6. $\sqrt[11]{(442.84)^3}$.

104. Cologarithms. Subtracting a first number from a second is equivalent to adding the negative of the first to the second. Hence, to avoid subtraction in dealing with logarithms, we introduce cologarithms.

The cologarithm of a number is the negative of its logarithm. Therefore adding the cologarithm of a number is equivalent to subtracting its logarithm.

To avoid negative mantissas, the cologarithm of a number n, written colog n, is found by using the form colog $n = 10 - \log n - 10$. Thus colog $2 = 10 - \log 2 - 10 = 10 - 0.30103 - 10 = 9.69897 - 10$, and colog 0.3 = 10 - (9.47712 - 10) - 10 = 0.52288. The student will find it convenient in getting colog n to begin at the left of log n, subtract each of its digits from 9 except the last significant one, and subtract that from 10.

The following example will illustrate the use of cologarithms.

Example. Find x if
$$x = \frac{342.10}{(6710)(0.31820)}$$
.

Solution.
$$\log x = \log 342.10 - \log 6710 - \log 0.31820$$

= $\log 342.10 + \operatorname{colog} 6710 + \operatorname{colog} 0.31820$

$$\log 342.10 = 2.53415$$

 $\log 6710 = 3.82672,$ $\operatorname{colog} 6710 = 6.17328 - 10$

 $\log 0.31820 = 9.50270 - 10$, $\operatorname{colog} 0.31820 = 0.49730$

 $\log x = 9.20473 - 10$

and x = 0.16023.

EXERCISES

- 1. Verify the following:
 - (a) colog 179.82 = 7.74516 10.
 - (b) $\operatorname{colog} 0.63273 = 0.19878$.
 - (c) colog 7.5328 = 9.12304 10.
 - (d) $\operatorname{colog} 23.975 = 8.62024 10$.

2. Using cologarithms, find the value of

(a)
$$\frac{36.21}{7.215}$$
. (b) $\frac{42.21}{0.2861}$. (c) $\frac{41.262}{(61.84)(1612)}$. (d) $\frac{142.3}{0.02813}$

105. Computation by logarithms. In solving complicated problems, the computer is helped materially by a good form. The one discussed below has the advantages of simplicity, completeness of record, and brevity. It is practically self-explanatory since the main feature consists in reference of every function on a line to the first number in the line; a complete record of logarithms and operations is tabulated, and little writing is required. Since the outline of the form can always be made in advance, the student should first make this outline and then perform the computation without interruption. Speed and accuracy are gained by this method.

The form will be used in the following solution.

Example 1. Find
$$x$$
 if $x = \frac{a^{\frac{1}{5}} \sqrt[5]{b}c^2}{de^4}$ and $a = 8.1632$, $b = 729.77$, $c = 0.46330$, $d = 5.2133$, $c = 0.32411$. Solution. First write the formula

$$\log x = \frac{1}{3} \log a + \frac{1}{5} \log b + 2 \log c + \operatorname{colog} d + 4 \operatorname{colog} e.$$

The following form contains the solution:

Note that each number in any line relates to the first number in the line, and the relation is indicated that the record of operations is complete, that little writing is required, and that an examiner could easily perceive and follow the steps taken.

In the following solution a form is indicated, but the computation is left as in exercise to the student.

Example 2. Find
$$x$$
 if $x = \left[\frac{\sqrt{c} \times a^2}{a + \sqrt{e}}\right]^{\frac{1}{6}}$ where $a = 61.214$,

c = 12.112, and e = 139.02.

Solution. First we write the formula

$$\log x = \frac{1}{3} [\frac{1}{2} \log c + 2 \log a + \text{colog } (a + \sqrt{e})]$$

and then make the following form:

The student should perform the computation to obtain x = 5.6319.

EXERCISES

Make a form or outline for computing each of the following:

1.
$$\frac{(32.861)^2(3.1416)^{\frac{1}{3}}}{(62.181)^3}$$
 3. $\left[\frac{a^2b^3c^{\frac{1}{2}}}{d^5e}\right]^2$ 2. $\sqrt[3]{\frac{(31.64)^2(62.12)}{(9.31)^5}}$ 4. $\sqrt[5]{\frac{a^2\sqrt{b}\sqrt[3]{c}}{d^3a\sqrt{a}}}$

106. Remarks on computation by logarithms.

- (a) When interpolating, do not carry logarithms beyond the number of decimal places given in the table used.
- (b) When evaluating an expression containing negative numbers, use logarithms to compute desired positive components, and then combine the results with appropriate signs. In this text a symbol (-) before a logarithm will indicate that a negative number is under consideration; thus if $\log x = (-)9.87123 10$, x = -0.74342.*
- (c) Make a form like that of Example 1, §105, before beginning computation.
- (d) Strive for accuracy in computation. Speed comes with practice.
- * This does not mean that a negative number has a real logarithm. The minus symbols serve merely to keep a record of the signs involved in the given expression.

Example. Find the value of x if
$$x = \sqrt[5]{\frac{(-47.123)^2(-36.184)^{\frac{1}{3}}}{\sqrt{31.118}}}$$
.

Solution.

$$\log (-x) = \frac{1}{5}[2 \log 47.123 + \frac{1}{3} \log 36.184 + \frac{1}{2} \operatorname{colog} 31.118].$$

EXERCISES

Find by use of logarithms the results of the following exercises. In each case make a complete outline or form before using the tables.

- 1. 3.1416×2.7183 .
- **2.** 29.572×0.00036841 .
- 3. $335,000,000 \times 0.000099854$.
- **4.** 2727.5×0.37375 .
- 5. $1487 \times 3.139 \times 42.96$.
- 6. $\frac{2.9275 \times 34.278}{505.92}$
- 7. $\frac{48.962 \times 39.595}{78.545}$.
- 8. $\frac{2964.5 \times 38.423}{75.65 \times 84.384}$
- 9. $\frac{2954.5 \times 64.532}{911.36 \times 318.5}$
- 10. $\frac{26.893 \times 0.0000545}{319.62 \times 0.00068432}$
- **11.** (1.5)¹⁵.
- **12.** $\sqrt[3]{31}$.
- **24.** $[(-8.90172)(732.95)^{\frac{1}{2}}(0.0954)^{\frac{9}{8}}]^2$.
- **25.** $\sqrt{(27.5)^2 (3.483)^2}$.*

- 13. $\sqrt{347.3}$.
- 14. $\sqrt[3]{0.17638 \times 2.1279}$.
- 15. $\left[\frac{19.876}{38.345}\right]^2$.
- 16. $(0.00062584)^{\frac{1}{8}}$.
- 17. $(665.35)^{-\frac{1}{7}}$.
- 18. $\sqrt{\frac{(57.45)(423.34)}{(178)(89)}}$.
- 19. $\frac{(-80,941)\sqrt[5]{-0.031}}{(54,082)\sqrt[6]{0.0712}}$
- **20.** $\frac{4 \times 28.7 \times \sqrt{345}}{29 \times 137}$
- **21.** $\sqrt{(67.811)^2 + (83.314)^2}$.
- **22.** $\sqrt{(7631.25)^2 (6712.15)^2}$.*
- **23.** $\sqrt[3]{\frac{(23.975)(5.793)^2}{179.82}}$.
- **26.** $\frac{5086(-0.0008769)^3}{(9802)(0.001984)^4}$

^{*} Hint. First factor the radicand.

27.
$$\frac{1954.7 \times \sqrt[5]{0.0030121}}{\sqrt[4]{17,959 \times (0.84132)^8(560.63)}}$$

28.
$$\frac{(0.04)^{\frac{2}{5}}(0.057897)^{\frac{4}{5}}}{(87.67)^{0.9}}$$
.

29.
$$\sqrt[4]{\frac{(348.7)^2(-2.685)^3(3.08212)}{(2.678)\frac{3}{2}(0.08216)^4(-800,013)}}$$

30.
$$\sqrt[3]{\frac{(0.002452)^{\frac{1}{4}}(86.47)^3(-128.721)}{(-5280)(-0.07115)^2(-62.472)}}$$

31.
$$\sqrt[3]{\frac{a^{\frac{1}{3}}b}{a^2-b}}$$
, $a=7.5328$, $b=6384$.

32.
$$\sqrt[5]{\frac{b}{a^3} - \sqrt{a^2c}}$$
; $a = 735.9$, $b = 0.198$, $c = 27$.

33.
$$\frac{a^2c^{\frac{1}{2}}}{bD}$$
; $D = a + c^2$, $a = 23.722$, $b = 571.17$, $c = 0.03218$.

34. Given a = 3.7124, b = 32.617, find $\log (a + b)$, $\log (a - b)$. $\log \frac{a}{b}$, $\log ab$.

35. Find K, given $s = \frac{1}{2}(a + b + c + d)$,

$$K = \sqrt{(s-a)(s-b)(s-c)(s-d)},$$

a = 6.3246, b = 7.7459, c = 8.5441, d = 5.1961.

36. $\frac{a^3b^2c}{d^3}$, given a = 0.00275, b = 100.5, c = 5075.5, d = 0.001875.

37.
$$\left[\frac{a^5b^3c^2d^{\frac{1}{6}}}{e^2f^3g^4}\right]^{\frac{1}{6}}$$
, given $a = 301.03$, $b = 0.00036954$, $c = 0.0028182$, $d = 35,890,000$, $e = 0.000002814$, $f = 561.29$, $g = 2718.3$.

38. Find the weight of a steel sphere 1.0127 ft. in diameter if steel weighs 490 lb. per cu. ft.

39. Find the weight of a cube of metal weighing 530 lb. per cu. ft. if the edge of the cube is 1.6271 ft.

40. A conical piece of wood weighs 92 lb. If the area of the base of the solid is 1.3341 sq. ft., find the altitude. (The wood weighs 33 lb. per cu. ft.)

41. During a rain 0.521 in. of water fell. Find how many gallons of water fell on a level 10.7-acre park. (Take 1 cu. ft. = 7.48 gal., 1 acre = 43,560 sq. ft.)

42. The time t of oscillation of a simple pendulum of length l ft. is given in seconds by the formula

$$t = \pi \sqrt{\frac{l}{32.16}}.$$

Find the time of oscillation of a pendulum 3.326 ft. long. (Take $\pi = 3.142$.)

- **43.** What is the weight in tons of a solid cast-iron sphere whose radius is 5.343 ft. if the weight of 1 cu. ft. of water is 62.355 lb. and the specific gravity of cast iron is 7.154?
 - 44. Find the volume and surface of a sphere of radius 14.71.
- 45. The stretch of a brass wire when a weight is hung at its free end is given by the relation

$$S' = \frac{mgl}{\pi r^2 k'},$$

where m is the weight applied, g = 980, l is the length of the wire, r is its radius, and k is a constant. Find k for the following values: m = 944.2 g., l = 219.2 cm., r = 0.32 cm., and S = 0.060 cm.

- **46.** Find the length l of a wire that stretches 5.9 cm. for a weight of 1826.5 g. hanging at its free end, when the diameter of the wire is 0.064 cm, and $k = 1.1 \times 10^{12}$.
- 47. The weight P in pounds that will crush a solid cylindrical castiron column is given by the formula

$$P = 98,920 \frac{d^{3,55}}{l^{1.7}},$$

where d is the diameter in inches and l the length in feet. What weight will crush a cast-iron column 6 ft. long and 4.3 in. in diameter?

48. For wrought-iron columns the crushing weight is given by

$$P = 299,600 \, \frac{d^{3.55}}{l^2}.$$

What weight will crush a wrought-iron column of the same dimensions as that in Problem 47?

49. The weight W of 1 cu. ft. of saturated steam depends upon the pressure in the boiler according to the formula

$$W = \frac{P^{0.941}}{330.36},$$

where P is the pressure in pounds per square inch. What is W if the pressure is 280 lb. per sq. in.?

107. Change of base in logarithms. Occasionally it is necessary to find the logarithm of a number N to a base b other than 10. To do this we let

$$\log_b N = x$$
, or $b^x = N$.

Equating the logarithms to the base 10 of the two members of this equation, we get

$$x \log_{10} b = \log_{10} N$$
, or $x = \frac{\log_{10} N}{\log_{10} b}$.

Since the divisor and dividend of this fraction are logarithms, they will generally be numbers of several digits. Therefore it is advisable to perform the indicated division by means of logarithms.

Example. Find the value of log₃ 0.092118.

Solution. Let $x = \log_3 0.092118$. Then $3^x = 0.092118$.

Equating the logarithms to the base 10 of the two members of this equation, we obtain

$$x \log_{10} 3 = \log_{10} 0.092118$$

or

$$x = \frac{\log_{10} 0.092118}{\log_{10} 3} = \frac{8.96434 - 10}{0.47712} = \frac{-1.03566}{0.47712}.$$

This quotient is evaluated as follows:

$$a = -1.0357$$

 $b = 0.47712$ $| log b = 9.67863 - 10$ $| log a = (-)0.01523$
 $x = -2.1707$ $| log b = 0.32137$
 $| log a = (-)0.33660$

108. Solution of equations of the form $x = a^b$, $a = x^b$. We shall now illustrate the method of solving equations of the form $x = a^b$, and $a = x^b$, in which a and b are given numbers.

Example 1. Find x if $x = (3.21)^{8.27}$. Solution. $\log x = 8.27 \log 3.21 = (8.27)(0.50651)$. The solution is displayed below.

$$\begin{array}{c|ccccc} a &= 8.27 & & \log a &= 0.91751 \\ b &= 0.50651 & \log b &= 9.70459 - 10 \\ \log x &= 4.1889 & \log (\log x) &= 0.62210 \end{array}$$

Therefore $\log x = 4.1889$, from which we get x = 15,449.

Example 2. Find x if $x^{7.2143} = 0.080133$.

Solution. Equate the logarithms of the two members of the given equation and solve for $\log x$ to obtain

$$7.2143 \log x = \log 0.080133$$

or

$$\log x = \frac{\log 0.080133}{7.2143} = \frac{8.90381 - 10}{7.2143} = \frac{-1.09619}{7.2143}$$

The evaluation of the quotient for $\log x$ follows:

To make the mantissa of $\log x$ positive add it to 10 - 10 to obtain

$$\log x = 10 - 0.15195 - 10 = 9.84805 - 10.$$

Therefore

x = 0.70477.

EXERCISES

1
9. $5^{\frac{1}{x}} = 1.307$.
10. $5^{2z} = 317.46$.
11. $\log_x 8 = 0.35678$.
12. $\log_x 2 = 0.69315$.
13. $\log_x 0.07936 = 2.983$.
14. $x^{2.892} = 0.07936$.
15. $(1.5)^{\frac{1}{x}} = 32.$
16. $4.02 = (2.37)^{\frac{1}{x+1}}$.

17. Given $3^{x+y} = 2(5^x)$, x - y = 1, find x and y.

18. How long will it take a sum of money to double itself if put at 4 per cent compound interest? This is represented by $(1.04)^z = 2$ where x is the number of years. Solve for x.

19. Solve the equation $e^x + e^{-x} = y$, for x (a) when y = 2, (b) when y = 4. e = 2.7183.

- 20. If fluid friction is used to retard the motion of a flywheel making V_0 revolutions per min., the formula $V = V_0 e^{-kt}$ gives the number of revolutions per minute after the friction has been applied t seconds. If the constant k = 0.35, how long must the friction be applied to reduce the number of revolutions from 200 to 50 per min.? e = 2.7183.
- 21. The pressure, P, of the atmosphere in pounds per square inch, at a height of z ft. is given approximately by the relation

$$P = P_0 e^{-ks},$$

where P_0 is the pressure at sea level and k is a constant. Observations at sea level give $P_0 = 14.72$, and at a height of 1122 ft., P = 14.11. What is the value of k?

- 22. Assuming the law in Exercise 21 to hold, at what height will the pressure be half as great as at sea level?
- 23. If a body of temperature T_1° is surrounded by cooler air of temperature T_0° , the body will gradually become cooler, and its temperature, T° , after a certain time, say t min., is given by Newton's law of cooling, that is,

$$T = T_0 + (T_1 - T_0)e^{-kt},$$

where k is a constant. In an experiment a body of temperature 55°C. was left to itself in air whose temperature was 15°C. After 11 min. the temperature was found to be 25°. What is the value of k?

- **24.** Assuming the value of k found in Exercise 23, what time will elapse before the temperature of the body drops from 25° to 20°?
 - **25.** Solve the equation $\log_{\bullet}(3x+1)=2$ for x.
 - 26. Solve the equation $\log_{10} (x^2 21x) = 2$ for x.
- 109. Graph of $y = \log_{10} x$. If we assign values to x in the equation $y = \log_{10} x$ and find the corresponding values of y, we shall obtain the coordinates of points on the curve $y = \log_{10} x$. A few of these values are tabulated in the accompanying table. Plotting these points and drawing a smooth curve through

\boldsymbol{x}	0.5	1	3	5	8	10	15	20	25	3 0	35	40
y	-0.3	0	0.48	0.70	0.9	1	1.17	1.3	1.4	1.48	1.54	1.6

them, we obtain the graph shown in Fig. 1. For convenience, the unit on the y-axis has been taken ten times as large as the unit on the x-axis.

If the student retains a mental picture of this graph, he will find it easy to recall the following facts:

- (a) A negative number has no real number for its logarithm.
- (b) The logarithm of a positive number is negative or positive according as the number is less than or greater than 1.
- (c) If the number x approaches zero, $\log x$ decreases without limit.
- (d) If the number x increases indefinitely, $\log x$ increases without limit.

In the process of interpolation in logarithms, values are inserted as if the change in the logarithm between the nearest

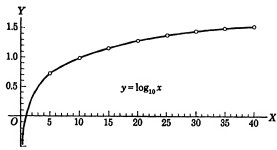


Fig. 1.

tabulated values were directly proportional to the change in the number. This assumes that the graph of $y = \log x$ for the interval concerned is a straight line. From the graph it is apparent this would be approximately true. In other words, when a number is changed by an amount that is very small in comparison with the number itself, the change in the value of the logarithm of the number is very nearly proportional to the change in the number.

EXERCISES

1. Plot the graph of $y = \log_5 x$.

$$Hint. \quad \log_5 x = \frac{\log_{10} x}{\log_{10} 5}.$$

- 2. Plot the graph of $x = \log_5 y$.
- 3. Plot the graph of $x = \log_2 y$.

110. MISCELLANEOUS EXERCISES

Find by use of logarithms the results of the following exercises. In each case make a complete outline or form before using the tables.

- 1. 3.87×57.6 .
- **2.** 7.0928×0.0052683 .
- 3. $22.9 \times 4.95 \times 0.643$.
- **4.** $0.0063982 \times 23.473 \times 0.062547$.

5.
$$\frac{76.9}{3.14}$$
 16. $\frac{(41.911)^{\frac{6}{4}}}{\sqrt[5]{(3.215)^3} \times 0.78356}$

3.
$$\frac{1}{0.8236}$$
 17. $\frac{(89.1)^{\frac{2}{3}} \times (0.764)^{0.2}}{\sqrt[4]{0.0387}}$

7.
$$\frac{8.211}{0.6634}$$
. 18. $\frac{(7.9036)^{1.1} \times \sqrt[5]{(0.50267^3)}}{(0.0014123)^{0.9}}$.

8.
$$\frac{49.36 \times 0.7657}{8.439}$$
 19. $(-0.091111)^{-\frac{9}{6}}$.

9.
$$\frac{6.47 \times 12.93 \times 0.2462}{896 \times 0.0074939}$$
 20. $\frac{45.86 \times (0.7288)^{\frac{3}{4}}}{(-9.423)^{\frac{5}{4}}}$

10.
$$(0.09245)^3$$
. **21.** $\frac{(-0.49173)^{\frac{2}{3}}}{\sqrt[5]{-207.99}}$.

11.
$$\sqrt[6]{0.002855}$$
. **22.** $\frac{1}{\sqrt[4]{(170.5)^3 - 15}}$.

12.
$$\sqrt[4]{0.0070008}$$
. **23.** $\frac{\sqrt{0.7285} + (2.706)^{\frac{2}{3}}}{318.2 \times (0.06004)^{2}}$.

13.
$$(0.935)^{\frac{2}{6}}$$
. **24.** $\frac{(0.8195)^{-0} {}^{3} + (0.9713)^{0} {}^{4}}{(5.004)^{-\frac{1}{3}}}$.

14.
$$(4.267)^{0.4}$$
. **25.** $\frac{\log 9.5}{\log 4.27}$

15.
$$(19.26)^{1/2}$$
. **26.** $\frac{\log 0.87189}{\log 0.022223}$.

27. The radius r of the inscribed circle of a triangle in terms of its sides a, b, and c is given by

$$r = \sqrt{\frac{(s-a)(s-b)(s-c)}{s}}$$

where $s = \frac{1}{2}(a+b+c)$. Compute r when (a) a = 0.525, b = 0.261, c = 0.438; (b) a = 698.2, b = 476.3, c = 744.9; (c) a = 3.0023, b = 2.1128, c = 1.5007.

28. The number n of revolutions per minute of a certain water turbine is given by

$$n = \frac{400}{61.3} h^{1.3} P^{-0.4},$$

where h is the height of fall in feet, and P is the horsepower developed. Compute n when h = 15 ft. and P = 98 hp.

- **29.** The formula $y = 0.0263x^{1.1}$ gives the relation between y and x when x stands for the stress in kilograms per square centimeter of cross section of a hollow cast-iron tube subject to tensile stress and y for the elongation of the tube in terms of $\frac{1}{600}$ cm. as a unit. Compute y when x = 101.8.
- 30. The formula $y = ks^{a}g^{c^{a}}$, where $\log k = 5.03370116$, $\log s = -0.003296862$, $\log g = -0.00013205$, $\log c = 0.04579609$, gives the number living at age x in Hunter's Makehamized American Experience Table of Mortality. Find, to such a degree of accuracy as you can secure with a five-place table of logarithms, the number living (a) at age ten, (b) at age thirty.
- 31. Given that 1 km. = 0.6214 mile. Find the number of miles in 2489 km.
- 32. Given that 1 km. = 0.6214 mile and that the area of Illinois is 56,625 square miles. Express the area of Illinois in square kilometers (to four significant figures).

CHAPTER XII

THE SLIDE RULE

111. Introduction. This chapter, while giving a brief review of the method of using a slide rule, stresses the settings relating to trigonometry. The settings given apply to most slide rules, but the explanation is based on the manuals written by the authors of this text for the slide rules manufactured by the Keuffel and Esser Company. For a logarithmic explanation of this slide rule and more detail concerning the settings, the student is referred to the manuals just cited.

Efficient operation of a slide rule is a comparatively simple matter. Since nearly every setting is based on one principle called the *proportion principle*, it is easy to recall forgotten settings and devise new ones especially suited to the work at hand. The first step is to learn to read the scales on the rule.

112. Reading the scales.* Figure 1 represents, in skeleton form, the fundamental scale of the slide rule, namely the D scale.

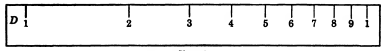


Fig. 1.

An examination of this actual scale on the slide rule will show that it is divided into 9 parts by primary marks that are numbered $1, 2, 3, \ldots, 9, 1$. The space between any two primary marks is divided into ten parts by nine secondary marks. These are not numbered on the actual scale except between the primary marks numbered 1 and 2. Figure 2 shows the secondary marks lying between the primary marks of the D scale. On this scale each italicized number gives the reading to be associated with

^{*} The description here given has reference to the 10-in. slide rule. However, anyone having a rule of different length will be able to understand his rule in the light of the explanation given.

its corresponding secondary mark. Thus, the first secondary mark after 2 is numbered 21, the second 22, the third 23, etc.; the first secondary mark after 3 is numbered 31, the second 32, etc. Between the primary marks numbered 1 and 2 the secondary marks are numbered 1, 2, . . . , 9. Evidently the readings associated with these marks are 11, 12, 13, . . . , 19. Finally between the secondary marks, see Fig. 3, appear smaller or tertiary marks that aid in obtaining the third digit of a reading. Thus between the secondary marks numbered 22 and 23 there are four tertiary marks. If we think of the end marks as repre-

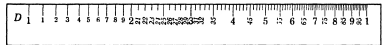


Fig. 2.

senting 220 and 230, the four tertiary marks divide the interval into five parts, each representing two units. Hence with these marks we associate the numbers 222, 224, 226, and 228; similarly the tertiary marks between the secondary marks numbered 32 and 33 are read 322, 324, 326, and 328, and the tertiary marks between the primary marks numbered 3 and the first succeeding secondary mark are read 302, 304, 306, and 308. Between any pair of secondary marks to the right of the primary mark numbered 4, there is only one tertiary mark. Hence, each smallest space represents five units. Thus the primary mark between the secondary marks representing 41 and 42 is read 415, that between

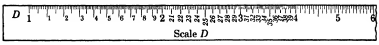


Fig. 3.

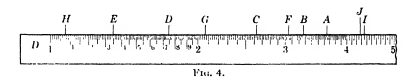
the secondary marks representing 55 and 56 is read 555, and the first tertiary mark to the right of the primary mark numbered 4 is read 405. The reading of any position between a pair of successive tertiary marks must be based on an estimate. Thus a position halfway between the tertiary marks associated with 222 and 224 is read 223, and a position two-fifths of the way from the tertiary mark numbered 415 to the next mark is read 417. The principle illustrated by these readings applies in all cases.

It is important to note that the decimal point has no bearing upon the position associated with a number on the C and D scales.

Consequently, the number G in Fig. 4 may be read 207, 2.07, 0.000207, 20,700, or any other number whose principal digits are 2, 0, and 7. The placing of the decimal point will be explained later in this chapter.

For a position between the primary marks numbered 1 and 2, four digits should be read; the first three will be exact and the last one estimated. No attempt should be made to read more than three digits for positions to the right of the primary mark numbered 4.

While making a reading, the learner should have definitely in mind the number associated with the smallest space under consideration. Thus between 1 and 2, the smallest division is associated with 10 in the fourth place; between 2 and 3, the smallest division has a



value 2 in the third place; while to the right of 4, the smallest division has a value 5 in the third place.

The learner should read from Fig. 4 the numbers associated with the marks lettered A, B, C, \ldots and compare his readings with the following numbers: A 365, B 327, C 263, D 1745, E 1347, F 305, G 207, H 1078, I 435, J 427.

- 113. Accuracy of the slide rule. From the discussion of §112, it appears that we read four figures of a result on one part of the scale and three figures on the remaining part. This means an attainable accuracy of roughly one part in 1000 or one-tenth of 1 per cent. The accuracy is nearly proportional to the length of the scale. Hence we associate with the 20-in scale an accuracy of about one part in 2000, and with the Thacher Cylindrical slide rule, an accuracy of about one part in 10,000. The accuracy obtainable with the 10-in. slide rule is sufficient for most practical purposes; in any case the slide rule result serves as a check.
- 114. Definitions. The central sliding part of the rule is called the slide, the other part, the body. The glass runner is called the

indicator, and the line on the indicator is referred to as the hairline.

The mark associated with the primary number 1 on any scale is called the *index* of the scale. An examination of the D scale shows that it has two indices, one at the left end and the other at the right end.

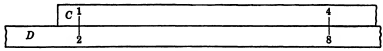
Two positions on different scales are said to be *opposite* if, without moving the slide, the hairline may be brought to cover both positions at the same time.

115. Multiplication. The process of multiplication may be performed by using scales C and D. The C scale is on the slide, but in other respects it is like the D scale and is read in the same manner.

To multiply 2 by 4,

to 2 on D set index of C, push hairline to 4 on C, at the hairline read 8 on D.

Figure 5 shows the setting in skeleton form.



F10. 5.

To multiply 3×3 ,

to 3 on D set index of C, push hairline to 3 on C, at the hairline read 9 on D.

See Fig. 6 for the setting in skeleton form.

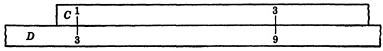
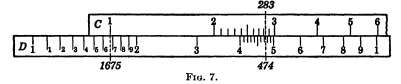


Fig. 6.

To multiply 1.5×3.5 , disregard the decimal point and

to 15 on D set index of C, push hairline to 35 on C, at the hairline read **525** on D.

By inspection we know that the answer is near 5 and is therefore **5.25**.



To find the value of 16.75×2.83 (see Fig. 7) disregard the decimal point and

to 1675 on D set index of C, push hairline to 283 on C, at the hairline read 474 on D.

To place the decimal point we approximate the answer by noting that it is near to $3 \times 16 = 48$. Hence the answer is **47.4**. These examples illustrate the use of the following rule.

Rule. To find the product of two numbers: To either number on scale D set index of scale C, push hairline to second number on scale C, at the hairline read product on scale D. Disregard the decimal point while making the settings and readings; finally place the decimal point in accordance with the result of a rough approximation.

EXERCISES

1	•	\sim	•
1.	•	X	4.

2. 3.5×2 .

3. 5×2 .

4. 2×4.55 .

5. 4.5×1.5 .

6. 1.75×5.5 .

7. 4.33×11.5 .

8. 2.03×167.3 .

9. 1.536×30.6 .

10. 0.0756×1.093 .

11. 1.047×3080 .

12. 0.00205×408 .

13. $(3.142)^2$.

14. $(1.756)^2$.

116. Either index may be used. It may happen that a product cannot be read when the left index of the C scale is used in the rule of §115. This will be due to the fact that the second number of the product is on the part of the slide projecting beyond the body. In this case reset the slide using the right index of the C scale in place of the left, or use the following rule:

When a number is to be read on the D scale opposite a number on the slide scale and cannot be read, push the hairline to the index of the C scale inside the body and draw the other index of the C scale under the hairline. The desired reading can then be made. This very important rule applies generally.

If, to find the product of 2 and 6, we set the left index of the C scale opposite 2 on the D scale, we cannot read the answer on the D scale opposite 6 on the C scale. Hence, we set the right index of C opposite 2 on D; opposite 6 on C read the answer, 12, on D.

Again, to find 0.0314×564 ,

to 314 on D set the right index of C, push hairline to 564 on C, at the hairline read 1771 on D.

A rough approximation is obtained by finding $0.03 \times 600 = 18$. Hence the product is 17.71.

EXERCISES

Perform the indicated multiplications.

1. 3×5 .

5. 0.0495×0.0267 .

2. 3.05×5.17 .

6. 1.876×926 .

3. 5.56×634 .

7. 1.876×5.32 .

4. 743×0.0567 .

8. 42.3×31.7 .

117. Division. The process of division is performed by using the C and D scales.

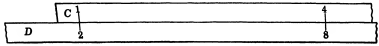


Fig. 8.

To divide 8 by 4 (see Fig. 8)

push hairline to 8 on D, draw 4 of C under the hairline, opposite index of C read 2 on D.

To divide 876 by 20.4,

push hairline to 876 on D, draw 204 of C under the hairline, opposite index of C read **429** on D.

The rough calculation $800 \div 20 = 40$ shows that the decimal point must be placed after the 2. Hence the answer is **42.9**.

EXERCISES

Perform the indicated operations.

1. $87.5 \div 37.7$.

2. $3.75 \div 0.0227$.

3. $0.685 \div 8.93$.

4. $1029 \div 9.70$.

5. $0.00377 \div 5.29$.

6. $2875 \div 37.1$.

7. $871 \div 0.468$.

8. $0.0385 \div 0.001462$.

9. $3.14 \div 2.72$.

10. $3.42 \div 81.7$.

118. Use of scales DF and CF (folded scales). If your slide rule contains folded scales, they may often be used to save using the italicized rule of \$116 to move the slide its own length leftward or rightward. These folded scales are used precisely like the other scales. The following rule will indicate how one may transfer operations from the C and D scales to the CF and DF scales.

Rule. Shifting an operation from the C and D scales to the CF and DF scales or vice versa may be made whenever the process is pushing the hairline to a number, never when a number on the slide is to be drawn under the hairline.

For example, to find 2×6 ,

to 2 on D set left index of C, push hairline to 6 on CF, at the hairline read 12 on DF.

To find 6.17×7.34 ,

to 617 on DF set index of CF, push hairline to 734 on C, at the hairline read **45.3** on D.

By using the *CF* and *DF* scales we saved the trouble of moving the slide as well as the attendant source of error. This saving, entering as it does in many ways, is a main reason for using the folded scales.

The folded scales may be used to perform multiplications and divisions just as the C and D scales are used. Thus, to find 6.17×7.34 ,

to 617 on DF set index of CF, push hairline to 734 on CF, at the hairline read **45.3** on DF;

or

to 617 on DF set index of CF, push hairline to 734 on C, at the hairline read **45.3** on D.

Again to find the quotient 7.68/8.43,

push hairline to 768 on DF, draw 843 of CF under the hairline, opposite the index of CF read **0.912** on DF;

or

push hairline to 768 on DF, draw 843 of CF under the hairline, opposite the index of C read **0.912** on D.

It now appears that we may perform a multiplication or a division in several ways by using two or more of the scales C, D, CF, and DF. The sentence written in italics near the beginning of the article sets forth the guiding principle. A convenient method of multiplying or dividing a number by π (= 3.14 approx.) is based on the statement: any number on DF is π times its opposite on D, and any number on D is $1/\pi$ times its opposite on DF.

EXERCISES

Perform each of the operations indicated in exercises 1 to 11 in four ways; first by using the C and D scales only; second by using the CF and DF scales only; third by using the C and D scales for the initial setting and the CF and DF scales for completing the solution; fourth by using the CF and DF scales for the initial setting and the C and D scales for completing the solution.

- 1. 5.78×6.35 .
- **2.** 7.84×1.065 .
- 3. $0.00465 \div 73.6$.
- **4.** $0.0634 \times 53,600$.
- 5. $1.769 \div 496$.
- **6.** $946 \div 0.0677$.
- 7. 813×1.951 .
- 8. $0.00755 \div 0.338$.

- 9. $0.0948 \div 7.23$.
- **10.** $149.0 \div 63.3$.
- 11. $2.718 \div 65.7$.
- 12. 783π .
- 13. $783 \div \pi$.
- 14. 0.0876π .
- 15. $0.504 \div \pi$.
- **16.** $1.072 \div 10.97$.

119. The proportion principle. The proportion principle is very important because settings can be devised and recalled by using it. When the slide is set in any position, the ratio of any number on the D scale to its opposite on the C scale is the same as the ratio of any other number on D to its opposite on C. This is true because each ratio, in accordance with the setting for division is equal to the number on D opposite the index of C. For example, draw 1 of C opposite 2 on D and find the opposites indicated in the following table:

C (or CF)	1	1.5	2 5	3	4	5
D (or DF)	2	3	5	6	8	10

Now consider the proportion

$$\frac{x}{56} = \frac{9}{7}.\tag{1}$$

If 9 on C be set opposite 7 on D, then x will appear on C opposite 56 on D. Hence, to find x in (1),

push hairline to 7 on D, draw 9 of C under the hairline, push hairline to 56 on D, at the hairline read 72 on C,

or

push hairline to 9 on D, draw 7 of C under the hairline, push hairline to 56 on C, at the hairline read 72 on D.

Again consider the continued proportion

$$\frac{C}{D}$$
: $\frac{3.15}{5.29} = \frac{x}{4.35} = \frac{57.6}{y} = \frac{z}{183.4}$

Observe that 3.15/5.29 is the known ratio, and

push hairline to 529 on D, draw 315 of C under the hairline; opposite 435 on D, read x = 2.59 on C, opposite 576 on C, read y = 96.7 on D, opposite 1834 on D, read z = 109.2 on C.

The positions of the decimal points were determined by noticing that each denominator had to be approximately twice its numerator since 5.29 is approximately twice 3.15. The position of the decimal point is always determined by a rough approximation.

Whenever an answer cannot be read because the slide projects beyond the body, use the italicized rules of §§116 and 118.

EXERCISES

Find, in each of the following equations, the values of the unknowns.

1.
$$\frac{2}{3} = \frac{x}{7.83}$$

2.
$$\frac{x}{1.804} = \frac{y}{25} = \frac{1}{0.785}$$

3.
$$\frac{x}{709} = \frac{246}{y} = \frac{28}{384}$$
.

4.
$$\frac{x}{0.204} = \frac{y}{0.506} = \frac{5.28}{z} = \frac{2.01}{0.1034}$$

$$5. \ \frac{x}{2.07} = \frac{3}{61.3} = \frac{z}{1.571}.$$

6.
$$\frac{8.51}{1.5} = \frac{9}{x} = \frac{235}{y}$$
.

7.
$$\frac{17}{x} = \frac{1.365}{8.53} = \frac{4.86}{y}$$

8.
$$\frac{x}{y} = \frac{y}{7.34} = \frac{3.75}{29.7}$$

9.
$$\frac{x}{49.6} = \frac{z}{y} = \frac{y}{3.58} = \frac{1.076}{0.287}$$

120. Use of the CI scale. The scale marked CI is designed so that when the hairline is set to a number on the CI scale, its reciprocal (1 divided by the number) is set on the C scale. Accordingly this scale may be used to deal with reciprocals. Thus, to find x when

$$x = 415 \times 1.87 \times 2.54,$$

divide through by 415 and replace 2.54 by $1 \div (1/2.54)$ to get

$$\frac{D}{C}$$
: $\frac{x}{415} = \frac{1.87}{1/2.54}$.

Hence, in accordance with the proportion principle,

push hairline to 1.87 on D, draw 2.54 of CI under the hairline, push hairline to 415 on C, at the hairline read x = 1970 on D.

§121]

Observe that 1/2.54 of C was drawn under the hairline indirectly by drawing 2.54 on CI under the hairline. If one keeps in mind the italicized statement he will find that he can multiply by the reciprocal of a number, divide by it, or use it in a proportion by using the CI scale for the number instead of the C scale. same principle governs the use of the CIF scale.

EXERCISES

In each of the following equations find the value of the unknown:

1.
$$\frac{y}{28} = \frac{3.2}{118}$$
.

2. $\frac{y}{42} = \frac{39.2}{\frac{1}{56}}$.

3. $y - 25(\frac{1}{42.3})$.

4. $y - 74.5(\frac{1}{42.3})$.

5. $y = (321)(46.2)(4.93)$.

6. $y = (62)(49)(82)$.

7. $(36.2)(47.2)y = 3.8$.

8. $y = \frac{3.41}{(1.72)(6.31)}$.

9. $y = \frac{(6.72)}{(5.81)(6.43)}$.

10. $y - \binom{6}{6}(14)\binom{1}{15}$.

121. Combined multiplication and division. The importance of this article is secondary only to \$119, which relates to the proportion principle.

Example 1. Find the value of
$$7.36 \times 8.44 \times 92$$
.

5. y = (321)(46.2)(4.93).

Reason as follows: first divide 7.36 by 92, and then multiply the result by 8.44. This would suggest that we

> push hairline to 736 on D, draw 92 of C under the hairline; opposite 8.44 on C, read **0.675** on D.

Example 2. Find the value of
$$18 \times 45 \times 37$$
.

Reason as follows: (a) divide 18 by 23, (b) multiply the result by 45, (c) divide this second result by 29, (d) multiply this third result by 37. This argument suggests that we

> push hairline to 18 on D, draw 23 of C under the hairline,

push hairline to 45 on C, draw 29 of C under the hairline, push hairline to 37 on C, at the hairline read **449** on D.

To determine the position of the decimal point write $\frac{20 \times 40 \times 40}{20 \times 30} = \text{about } 50$. Hence the answer is **44.9**.

A little reflection on the procedure of Example 2 will enable the operator to evaluate by the shortest method expressions similar to the one just considered. He should observe that: the D scale was used only twice, once at the beginning of the process and once at its end; the process for each number of the denominator consisted in drawing that number, located on the C scale, under the hairline; the process for each number of the numerator consisted in pushing the hairline to that number located on the C scale.

If at any time the indicator cannot be placed because of the projection of the slide, apply the rule of §116, or carry on the operations using the folded scales.

Example 3. Find the value of $1.843 \times 92 \times 2.45 \times 0.584 \times 365$.

Solution. Write the given expression in the form

$$\frac{1.843 \times 2.45 \times 365}{(1/92) (1/0.584)}$$

and reason as follows: (a) divide 1.843 by (1/92), (b) multiply the result by 2.45, (c) divide this second result by (1/0.584), (d) multiply the third result by 365. This argument suggests that we

push hairline to 1843 on D, draw 92 of CI under the hairline, push hairline to 245 on C, draw 584 of CI under the hairline, push hairline to 365 on C, at the hairline read 886 on D.

To approximate the answer we write 2(90) (5/2) (6/10) 300 = 81,000. Hence the answer is **88,600**.

EXERCISES

1.
$$\frac{1375 \times 0.0642}{76,400}$$
.

2. $\frac{45.2 \times 11.24}{336}$.

3. $\frac{218}{4.23 \times 50.8}$.

4. $\frac{235}{3.86 \times 3.54}$.

5. $2.84 \times 6.52 \times 5.19$.

6. $9.21 \times 0.1795 \times 0.0672$.

7. $37.7 \times 4.82 \times 830$.

18. $\frac{65.7 \times 0.835}{3.86 \times 9.61}$.

19. $\frac{362}{3.86 \times 9.61}$.

10. $\frac{24.1}{261 \times 32.1}$.

11. $\frac{75.5 \times 63.4 \times 95}{3.14}$.

12. $\frac{3.97}{51.2 \times 0.925 \times 3.14}$.

13. $\frac{47.3 \times 3.14}{32.5 \times 16.4}$.

14. $\frac{3.82 \times 6.95 \times 7.85 \times 436}{79.8 \times 0.0317 \times 870}$.

15. $187 \times 0.00236 \times 0.0768 \times 1047 \times 3.14$.

16. $\frac{0.917 \times 8.65 \times 1076 \times 3152}{7840}$.

122. Square roots. The square root of a given number is a second number whose square is the given number. Thus the square root of 4 is 2, and the square root of 9 is 3, or, using the symbol for square root, $\sqrt{4} = 2$, and $\sqrt{9} = 3$.

The A scale consists of two parts that differ only in slight details. We shall refer to the left-hand part as A left and to the right-hand part as A right. Similar reference will be made to the B scale.

Rule. To find the square root of a number between 1 and 10, set the hairline to the number on scale A left and read its square root at the hairline on the D scale. To find the square root of a number between 10 and 100, set the hairline to the number on scale A right and read its square root at the hairline on the D scale. In either case place the decimal point after the first digit. A similar statement relating to the B scale and the C scale holds true. For example, set the hairline to 9 on scale A left, read $3 \ (= \sqrt{9})$ at the hairline on D, set the hairline to 25 on scale B right, read $5 \ (= \sqrt{25})$ at the hairline on C.

To obtain the square root of any number, move the decimal point an even number of places to obtain a number between 1 and 100; then apply the rule written above in italics; finally move the decimal point one half as many places as it was moved in the original number but in the opposite direction.* The learner may also place the decimal point in accordance with information derived from a rough approximation.

For example, to find the square root of 23,400, move the decimal point four places to the left, thus getting 2.34 (a number between 1 and 10); set the hairline to 2.34 on scale A left; read 1.530 at the hairline on the D scale; finally, move the decimal point $\frac{1}{2}$ of 4 or two places to the right to obtain the answer 153.0. The decimal point could have been placed after observing that $\sqrt{10,000} = 100$ or that $\sqrt{40,000} = 200$. Also, the left B scale and the C scale could have been used instead of the left A scale and the D scale.

To find $\sqrt{3850}$, move the decimal point two places to the left to obtain $\sqrt{38.50}$; set the hairline to 38.50 on scale A right; read 6.20 at the hairline on the D scale; move the decimal point one place to the right to obtain the answer 62.0. The decimal point could have been placed by observing that $\sqrt{3600} = 60$.

To find $\sqrt{0.000585}$, move the decimal point four places to the right to obtain $\sqrt{5.85}$; find $\sqrt{5.85} = 2.42$; move the decimal point two places to the left to obtain the answer **0.0242**.

EXERCISES

- 1. Find the square root of each of the following numbers: 8, 12, 17, 89, 8.90, 890, 0.89, 7280, 0.0635, 0.0000635, 63,500, 100,000.
- 2. Find the length of the side of a square whose area is (a) 53,500 ft.²; (b) 0.0776 ft.²; (c) 3.27×10^7 ft.²
- 3. Find the diameter of a circle having area (a) 256 ft.2; (b) 0.773 ft.2; (c) 1950 ft.2
- 123. Combined operations involving square roots. When the hairline is set to a number on the B scale it is automatically set on the C scale to the square root of the number. Therefore the
- * The following rule may also be used: If the square root of a number greater than unity is desired, use A left when it contains an odd number of digits to the left of the decimal point; otherwise use A right. For a number less than unity use A left if the number of zeros immediately following the decimal point is odd; otherwise, use A right.

B scale can be used in combined operations like the CI scale. Naturally, the rule for square-root settings should be used to determine whether B left or B right is to be used in any particular case. The following example will illustrate the method of procedure.

Example. Evaluate
$$\frac{\sqrt{832} \times \sqrt{365} \times 1863}{(\frac{1}{736}) \times 89,400}$$

Solution. In accordance with italicized statement of §121,

push hairline to 832 on A left, draw 736 of CI under the hairline, push hairline to 365 on B left, draw 894 of C under the hairline, push hairline to 1863 on CF, at the hairline read 8450 on DF.

The method of finding cube roots is much like that of finding square roots. The following rule may be used:

Rule. To obtain the cube root of a number, move the decimal point over three places (or digits) at a time until a number between 1 and 1000 is obtained. Then push the hairline to the new number on K left, K middle, or K right according as it lies between 1 and 10, 10 and 100, or 100 and 1000. Read the cube root on scale D at the hairline and place the decimal point after the first digit. Then move the decimal point one-third as many places as it was moved in the original number but in the opposite direction.

EXERCISES

1.
$$\frac{7.87 \times \sqrt{377}}{2.38}$$
.
3. $\frac{4.25 \times \sqrt{63.5} \times \sqrt{7.75}}{0.275 \times \pi}$.
2. $\frac{86 \times \sqrt{734} \times \pi}{775 \times \sqrt{0.685}}$.
4. $\frac{(2.60)^2}{2.17 \times 7.28}$.
5. $\frac{20.6 \times 7.89^2 \times 6.79^2}{4.67^2 \times 281}$.
6. $\frac{189.7 \times \sqrt{0.00296} \times \sqrt{347} \times 0.274}{\sqrt{2.85} \times 165 \times \pi}$.
7. $\sqrt{285} \times 667 \times \sqrt{6.65} \times 78.4 \times \sqrt{0.00449}$.
8. $\frac{239 \times \sqrt{0.677} \times 374 \times 9.45 \times \pi}{84.3 \times \sqrt{9350} \times \sqrt{28400}}$.

124. The S (sine) and ST (sine tangent) scales. The numbers on the sine scales S and ST^* represent angles. In order to set the indicator to an angle on the sine scales it is necessary to determine the value of the angles represented by the subdivisions. Thus, since there are six primary intervals between 4° and 5° , each represents 10'; since each of the primary intervals is subdivided into five secondary intervals, each of the latter represents 2'. Again, since there are five primary intervals between 20° and 25° , each represents 1° ; since each primary interval here is subdivided into two secondary intervals, each of the latter represents 30'; since each secondary interval is subdivided into three parts, these smallest intervals represent 10'. These illustrations indicate the manner in which the learner should analyze the part of the scale involved to find the value of the smallest interval to be con-

ST		0°58′	1°	18'	2	5'		4°	50° 5
s	8°20'		12° 25′	18'	20′	28°	40' 22' 32'	8 !	-62°30°
$c^{\frac{1}{4}}$	01448	0.01687	0.215	0.315	0.0364	0.480	0.548	00843	7880

Fig. 9.

sidered. In general, when setting the hairline to an angle, the student should always have in mind the value of the smallest interval on the part of the slide rule under consideration.

When the indicator is set to a black number (angle) on scale S or ST, the sine of the angle is on scale C at the hairline and hence on scale D when the indices on scales C and D coincide.

When scale C is used to read sines of angles on ST, the left index of C is taken as 0.01, the right index as 0.1. In reading sines of angles on S, the left index of C is taken as 0.1, the right index as 1. Thus, to find sin 36°26′, opposite 36°26′ on scale S, read 0.594 on scale C; to find sin 3°24′, opposite 3°24′ on scale ST, read 0.0593 on scale ST. Figure 9 shows scales ST, S, and ST0 on which certain angles and their sines are indicated. As an exercise, read from your slide rule the sines of the angles shown in the figure and compare your results with those given.

^{*} The ST scale is a sine scale, but since it is also used as a tangent scale it is designated ST.

EXERCISES

- 1. By examination of the slide rule verify that on the S scale from the left index to 16° the smallest subdivision represents 5'; from 16° to 30° it represents 10'; from 30° to 60° it represents 30'; from 60° to 80° it represents 1°; and from 80° to 90° it represents 5°.
 - 2. Find the sine of each of the following angles:
- (a) 30°. (c) 3°20′. (e) 87°45′. (g) 14°38′. (i) 11°48′.
- (b) 38° . (d) 90° . (f) $1^{\circ}35'$. (h) $22^{\circ}25'$. (j) $51^{\circ}30'$.
- 3. Find the cosine of each of the angles in Exercise 2 by using the relation $\cos \varphi = \sin (90^{\circ} \varphi)$.
 - **4.** For each of the following values of x,
- (a) 0.5, (c) 0.375, (e) 0.015, (g) 0.062, (i) 0.92,
- (b) 0.875, (d) 0.1, (f) 0.62, (h) 0.031, (j) 0.885,

find the value of φ less than 90°, (A) if $\varphi = \sin^{-1} x$, where $\sin^{-1} x$ means "the angle whose sine is x"; (B) if $\varphi = \cos^{-1} x$.

5. Find the cosecant of each of the angles in Exercise 2 by using the relation $\csc \varphi = \frac{1}{\sin \varphi}$.

Hint. Set the angle on S, read the cosecant on CI (or on DI when the rule is closed).

- 6. Find the secant of each of the angles in Exercise 2 by using the relation $\sec \varphi = \frac{1}{\cos \varphi}$.
 - 7. For each of the following values of x,
- (a) 2. (b) 2.4. (c) 1.7. (d) 6.12. (e) 80.2. (f) 4.72.

find the value of φ less than 90°, (A) if $\varphi = \csc^{-1} x$; (B) if $\varphi = \sec^{-1} x$.

125. The T (tangent) scale. When the indicator is set to a black angle on scale T, the tangent of the angle is on scale C at the hairline and hence on scale D when the indices of scales T and D coincide. Also when the indicator is set to a black angle on scale T, the cotangent of the angle is on scale CI at the hairline. Thus, to find tan 36°, push the hairline to 36° on T; at the hairline read 0.727 on C. To find cot 27°10′, push the hairline to 27°10′ on T; at the hairline read 1.949 on CI.

When scale C is used to read tangents, the left index is taken as 0.1 and the right index as 1.0. Only those angles that range

from $5^{\circ}43'$ to 45° appear on scale T. It is shown in trigonometry that for angles less than $5^{\circ}43'$, the sine and tangent are approximately equal. Hence, so far as the slide rule is concerned, the tangent of an angle less than $5^{\circ}43'$ may be replaced by the sine of the angle. Thus to find tan $2^{\circ}15'$, push the hairline to $2^{\circ}15'$ on ST, at the hairline read **0.0393** on C. To find the tangent of an angle greater than 45° , use the relation

$$\cot \theta = \tan (90^{\circ} - \theta).$$

To find $\tan 56^{\circ}$, push the hairline to 34° (= $90^{\circ} - 56^{\circ}$) on T, at the hairline read **1.483** on CI. The student should observe that he could have set the hairline to 56° in red on the T scale and thus have avoided subtracting 34° from 90° .

EXERCISES

1. Fill out the following table:

φ	8°6′	27°15′	62°19′	1°7′	74°15′	87°	47°28′
tan φ	•						
cot φ					-		

2. The following numbers are tangents of angles. Find the angles.

(a) 0.24. (d) 0.54.

(g) 0.432.

(j) 0.374.

(m) 17.01.

(b) 0.785.(c) 0.92.

(e) 0.059. (f) 0.082.

(h) 0.043.(i) 0.0149.

(k) 3.72. (l) 4.67.

(n) 1.03. (o) 1.232.

- 3. The numbers in Exercise 2 are cotangents of angles. Find the angles.
- 126. Combined operations. The method for evaluating expressions involving combined operations as stated in §§121 and 123 applies without change when some of the numbers are trigonometric functions. This is illustrated in the following example.

Example. Evaluate $\frac{6.1\sqrt{17} \sin 72^{\circ} \tan 20^{\circ}}{2.2}$

Solution. Write

$$\frac{\sqrt{17} \sin 72^{\circ} \tan 20^{\circ}}{2.2 \left(\frac{1}{6.1}\right)}$$

Push hairline to 17 on A right, draw 2.2 of C under the hairline, push hairline to 20° on T, draw 6.1 of CI under the hairline, push hairline to 72° on S, at the hairline read **3.96** on D.

EXERCISES

Evaluate the following:

1.
$$\frac{18.6 \sin 36^{\circ}}{\sin 21^{\circ}}$$
.

2.
$$\frac{32 \sin 18^{\circ}}{27.5}$$

3.
$$\frac{4.2 \tan 38^{\circ}}{\sin 45^{\circ}30'}$$

4.
$$\frac{34.3 \sin 17^{\circ}}{\tan 22^{\circ}30^{\prime}}$$

5.
$$\frac{13.1 \cos 40^{\circ}}{\tan 35^{\circ}10'}$$
.

6.
$$\frac{17.2 \cos 35^{\circ}}{\cot 50^{\circ}}$$
.

7.
$$\frac{7.8 \csc 35^{\circ}30'}{\cot 21^{\circ}25'}$$

9.
$$\frac{\sin 18^{\circ} \tan 20^{\circ}}{3.7 \tan 41^{\circ} \sin 31^{\circ}}$$

10.
$$\frac{\sin 26^{\circ}25'}{8.1 \tan 22^{\circ}18'}$$

12.
$$7.1\pi \sin 47^{\circ}35'$$
.

13.
$$\frac{0.61 \text{ csc } 12^{\circ}15'}{\cot 35^{\circ}16'}$$
.

14.
$$\frac{1 \sin 22^{\circ}40'}{\tan 28^{\circ}10'}$$
.

15.
$$\frac{3.1 \sin 61^{\circ}35' \csc 15^{\circ}18'}{\cos 27^{\circ}40' \cot 20^{\circ}}$$

16.
$$\frac{13.1 \sin 3^{\circ}7'}{\tan 30^{\circ}10'}$$

17.
$$\frac{0.0037 \sin 49^{\circ}50'}{\tan 2^{\circ}6'}$$

18.
$$\frac{\sqrt{16.5} \sin 45^{\circ}30'}{\sqrt{4.6} 41.2 \cot 71^{\circ}10'}$$

19.
$$\frac{\sqrt[3]{6.1}}{\tan 13^{\circ}14'}$$

20.
$$\frac{\sin 51^{\circ}30'}{(39.1)(6.28)}$$

21.
$$\frac{\csc 49^{\circ}30'}{(19.1)(7.61)\sqrt{69.4}}$$

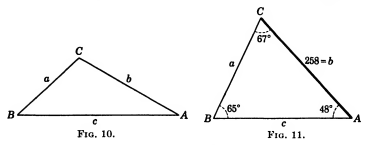
24.
$$\frac{1.01 \cos 71^{\circ}10' \sin 15^{\circ}}{\sqrt{4.81} \cos 27^{\circ}10'}$$

127. Solving a triangle by means of the law of sines. If the sides and angles of a triangle are lettered as indicated in Fig. 10,

the law of sines is written

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}.$$
 (2)

This law is the basis of most slide-rule solutions of triangles.



To solve the triangle shown in Fig. 11 for a and c, write

$$\frac{\sin 65^{\circ}}{258} = \frac{\sin 48^{\circ}}{a} = \frac{\sin 67^{\circ}}{c},$$

and, using the setting based on the proportion principle,

push hairline to 258 on D, draw 65° of S under the hairline, push hairline to 48° on S, at the hairline read a = 212 on D, push hairline to 67° on S, at the hairline read c = 262 on D.

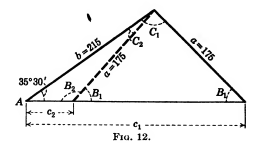
The decimal point was placed by inspection.

In general, to solve any triangle in which a side and the angle opposite are known,

push hairline to known side on D, draw opposite angle of S under the hairline, push hairline to any known side on D, at the hairline read opposite angle on S, push hairline to any known angle on S, at the hairline read opposite side on D.

When an angle A of a triangle is greater than 90° , replace it by $180^{\circ} - A$. This is permissible since $\sin (180^{\circ} - A) = \sin A$. When the decimal point in a result cannot be placed by inspection, compute the part involved approximately by using (2) with the trigonometric functions replaced by their natural values.

When the given parts of a triangle are two sides and the angle opposite one of them, there may be two solutions. For example, if the given parts are a = 175, b = 215, $A = 35^{\circ}30'$, the two



possible triangles are shown in Fig. 12. Using the setting (2) of §127,

push hairline to 175 on D, draw 35°30′ of S under the hairline, push hairline to 215 on D, at the hairline read $B_1 = 45°30′$ on S. Compute $C_1 = 180° - 35°30′ - 45°30′ = 99°$ push hairline to 81° (= 180° - 99°) on S, at the hairline read $c_1 = 298$ on D, Compute $C_2 = B_1 - 35°30′ = 10°$, push hairline to 10° on S, at the hairline read $c_2 = 52.3$ on D.

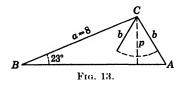
EXERCISES

Solve the following oblique triangles.

1. $a = 50$,	5. $a = 120$,	9. $b = 91.1$,
$A = 65^{\circ}$	b = 80,	c = 77
$B = 40^{\circ}$.	$A = 60^{\circ}$.	$B=51^{\circ}7'.$
2. $c = 60$,	6. $b = 0.234$,	10. $a = 50$,
$A = 50^{\circ}$	c = 0.198,	c = 66,
$B=75^{\circ}$.	$B = 109^{\circ}$.	$A = 123^{\circ}11'.$
3. $a = 550$,	7. $a = 795$,	11. $a = 8.66$,
$A = 10^{\circ}12',$	$A = 79^{\circ}59',$	c = 10,
$B = 46^{\circ}36'$.	$B = 44^{\circ}41'$.	$A = 59^{\circ}57'.$
4. $a = 222$,	8. $a = 21$,	12. $b = 8$,
b=4570,	$A = 4^{\circ}10',$	a = 120,
$C = 90^{\circ}$.	$B=75^{\circ}$.	$A = 60^{\circ}$.

- 13. A ship at point S can be seen from each of two points, A and B, on the shore. If AB = 800 ft., angle $SAB = 67^{\circ}43'$, and angle $SBA = 74^{\circ}21'$, find the distance of the ship from A.
- 14. To determine the distance of an inaccessible tower A from a point B, a line BC and the angles ABC and BGA were measured and found to be 1000 yd., 44°, and 70°, respectively. Find the distance AB. Solve the following oblique triangles.

15.
$$a = 18$$
,
 $b = 20$,
 $A = 55^{\circ}24'$.17. $a = 32.2$,
 $c = 27.1$,
 $C' = 52^{\circ}24'$.19. $a = 177$,
 $b = 216$,
 $C' = 52^{\circ}24'$.16. $b = 19$,
 $c = 18$,
 $C' = 15^{\circ}49'$.18. $b = 5.16$,
 $c = 6.84$,
 $B = 44^{\circ}3'$.20. $a = 17,060$,
 $b = 14,050$,
 $B = 40^{\circ}$.



- 21. Find the length of the perpendicular p for the triangle of Fig. 13. How many solutions will there be for triangle ABC if (a) b = 3? (b) b = 4? (c) b = p?
- 128. To solve a right triangle when two legs are given. When the two legs of a right triangle are the given parts, first find the smaller acute angle from its tangent, and then apply the law of sines to complete the solution.

Example. Solve the right triangle of Fig. 14 in which a = 3.18, b = 4.24.

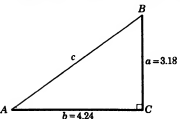


Fig. 14.

b = 4.24.

Solution. From the triangle read tan $A = \left(\frac{3.18}{4.24}\right)$, and write this equation in the form

$$\frac{\tan A}{3.18} = \frac{1}{4.24}.$$

Using the setting based on the principle of proportion,

set index of C to 4.24 on D, push hairline to 3.18 on D, at the hairline read $A = 36^{\circ}52'$ on T.

Since angle $A = 36^{\circ}52'$ and a = 3.18, we know a pair of opposite parts and may proceed to use the law of sines. Since the hairline

is on 3.18 of D from the setting just made,

draw 36°52′ of S under the hairline, at index of C read c = 5.31 on D. Evidently $B = 90^{\circ} - A = 53^{\circ}8'$.

The following rule states the method of solution.

Rule. To solve a right triangle for which two legs are given,

set index of C to larger leg on D, push hairline to smaller leg on D, at the hairline read the smaller acute angle on T, draw this angle on S under the hairline, at index of slide read hypotenuse on D.

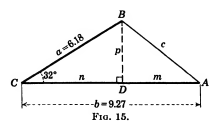
EXERCISES

Solve the following right triangles:

1. $a = 12.3$,	4. $a = 273$,	7. $a = 13.2$,
b = 20.2.	b = 418.	b = 13.2.
2. $a = 101$,	5. $a = 28$,	8. $a = 42$,
b = 116.	b = 34.	b=71.
3. $a = 50$,	6. $a = 12$,	9. $a = 0.31$,
b = 23.3.	b=5.	b = 4.8.

129. To solve a triangle in which two sides and the included angle are given. The method here explained will consist in dividing the given triangle into two right triangles by means of an altitude to one of the known sides and then solving the two right triangles separately. The method is illustrated in the following example.

Example. Solve the triangle of Fig. 15 in which a = 6.18, b = 9.27, $C = 32^{\circ}$.



Solution. Draw the altitude BD to side AC, and observe that angle $BCD = 90^{\circ}$ and a = 6.18 are known. Hence use the italicized rule of §127 and

```
set index of C to 6.18 on D,
push hairline to 32° on S,
at the hairline read p = 3.27 on D,
opposite 58^{\circ} (= 90^{\circ} - 32^{\circ}) on S read n = 5.24 on D,
compute m = 9.27 - 5.24 = 4.03.
```

To solve triangle ABD, use the italicized rule of §128.

```
set index of C to 4.03 on D,
push hairline to 3.27 on D,
at the hairline read A = 39^{\circ}3' on T,
draw 39°3′ on S under the hairline.
at index of C read c = 5.19 on D.
Evidently B = 180^{\circ} - 32^{\circ} - 39^{\circ}3' = 108^{\circ}57'.
```

If the given angle is obtuse the altitude lies outside the triangle, but the method is essentially the same as that used in the solution above.

EXERCISES

Solve the following triangles

1. $a = 94$,	4. $b = 2.30$,	7. $a = 0.085$,
b=56,	c=3.57,	c=0.0042,
$C = 29^{\circ}$.	$A = 62^{\circ}.$	$B = 56^{\circ}30'$.
2. $a = 100$,	5. $a = 27$,	8. $a = 17$,
c=130,	c=15,	b = 12,
$B = 51^{\circ}49'$.	$B = 46^{\circ}$.	$C = 59^{\circ}18'$.
3. $a = 235$,	6. $a = 6.75$,	9. $b = 2580$,
b=185,	c=1.04,	c=5290,
$C = 84^{\circ}36'$.	$B = 127^{\circ}9'$.	$A = 138^{\circ}21'$.

- 10. The two diagonals of a parallelogram are 10 and 12 and they form an angle of 49°18'. Find the length of each side.
- 11. Two ships start from the same point at the same instant. One sails due north at the rate of 10.44 miles per hour, and the other due northeast at the rate of 7.71 miles per hour. How far apart are they at the end of 40 min.?
- 130. To solve a triangle in which three sides are given. When three sides of a triangle are given, one angle may be found

by using the law of cosines,

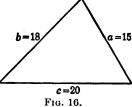
$$a^2 = b^2 + c^2 - 2bc \cos A$$
,

and the other parts may then be found by means of the law of sines.

Example. Solve the triangle of Fig. 16 in which a = 15, b = 18, c = 20.

Solution. From the law of cosines we write

$$\frac{\cos A}{1} = \frac{b^2 + \frac{c^2 - a^2}{2bc}}{\frac{18^2 + 20^2 - 15^2}{2 \times 18 \times 20}} = \frac{499}{720}.$$



Hence, using a setting based on the proportion principle,

to 720 on D set 499 of C, at index of D read $A = 46^{\circ}6'$ on S (red).

Now complete the solution by means of the law of sines to obtain $B = 59^{\circ}54'$, $C = 74^{\circ}$. When all three angles are read from the slide rule, the relation $A + B + C = 180^{\circ}$ may be used as a check. Thus, for the solution just completed,

$$A + B + C = 46^{\circ}6' + 59^{\circ}54' + 74^{\circ} = 180^{\circ}$$
.

EXERCISES

Solve the following triangles:

1.
$$a = 3.41$$
,
 $b = 2.60$,
 $c = 1.58$.3. $a = 35$,
 $b = 38$,
 $c = 41$.5. $a = 97.9$,
 $b = 106$,
 $c = 139$.2. $a = 111$,
 $b = 145$,
 $c = 40$.4. $a = 61.0$,
 $b = 49.2$,
 $c = 80.5$.6. $a = 57.9$,
 $b = 50.1$,
 $c = 35.0$.

131. To change radians to degrees or degrees to radians. Since π (= 3.1416 approx.) radians equal 180°, we may write

$$\frac{\pi}{180} = \frac{r \text{ (number of radians)}}{d \text{ (number of degrees)}}$$

Hence

draw π on C opposite 180 on D, push hairline to d (number of degrees given) on D, at the hairline read number of radians on C, push hairline to r (number of radians given) on C, at the hairline read number of degrees on D.

EXERCISES

1.	Express the following angles in radians:						
	(a) 45°.	(d) 180°.	(g) 22°30′.				
	(b) 60°.	(e) 120°.	(h) 200°.				
	(c) 90°.	(f) 135° .	(i) 3000°.				

2. Express the following angles in degrees:

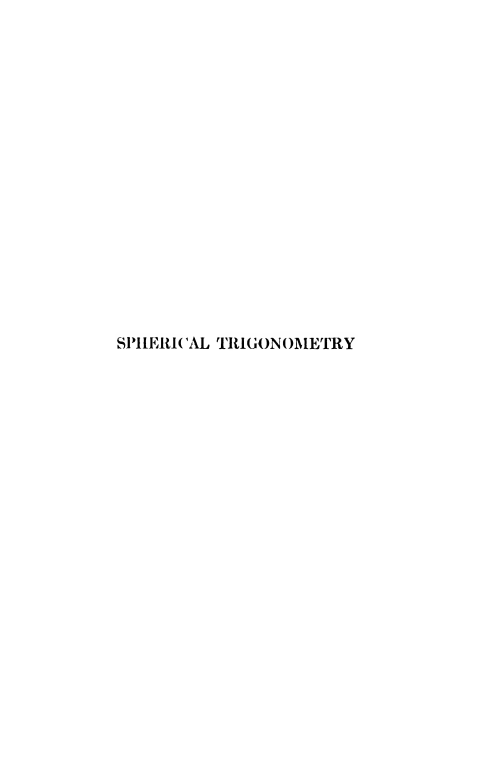
(a)	$\pi/3$ radians.	(c) $\pi/72$ re	adian. (e)	$20\pi/3$ radians.
(b)	$3\pi/4$ radians.	(d) 7π 6 rs	idians. (f)	0.98π radians.

3. Express in radians the following angles:

(a)	1°.	(c)	1".	(e)	180°34′20′′.
(b)	1'.	(d)	10°11′.	(f)	300°25′43″.

4. Find the following angles in degrees and minutes:

(a) $\frac{1}{10}$ radian; (b) $2\frac{1}{2}$ radians; (c) 1.6 radians; (d) 6 radians.



CHAPTER XIII

THE RIGHT SPHERICAL TRIANGLE

132. Introduction. Just as plane trigonometry has for its object the study of the relations existing among the sides and angles of a plane triangle, so spherical trigonometry has for its



Chart your course right
(Courtesy, John Hancock Mutual Life Insurance Company)

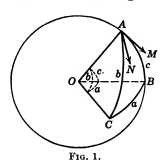
object the study of the relations connecting the sides and angles of a spherical triangle. Since the earth is approximately a sphere, this theory will apply when distances and directions on the earth are in question. Hence the subject of spherical trigonometry is basic in navigation, geodesy, and astronomy.

133. The spherical triangle. The circle in which a plane through the center of a sphere intersects the sphere is called a

great circle. As in plane geometry, an arc on a great circle is measured by the angle that it subtends at the center and will be expressed in degrees, minutes, and seconds.

A spherical triangle consists of three arcs of great circles that form the boundaries of a portion of a spherical surface. As in plane geometry, the vertices of the spherical triangle will be denoted by capital letters A, B, and C and the sides opposite by a, b, and c, respectively. The magnitude of an angle of a spherical triangle is that of the plane angle formed by tangents to the sides of the angle at its vertex. In general, we shall consider only spherical triangles, each of whose sides and each of whose angles is less than 180° .

The planes of the great circles belonging to a spherical triangle form a trihedral angle at the center of the sphere (see Fig. 1).



The face angles of this trihedral angle, being measured by their intercepted arcs, are designated by the same letters as the corresponding sides of the spherical triangle. The tangents to the arcs AB and AC at point A, being perpendicular to the radius OA, are the sides of the plane angle of dihedral angle M-AO-N. These tangents measure angle A of the spherical triangle ABC. Hence an angle of the

spherical triangle is measured by the dihedral angles made by the planes of its sides.

Important propositions from solid geometry:

- 1. The sum of the angles of a spherical triangle is greater than 180° and less than 540° ; that is, $180^{\circ} < A + B + C < 540^{\circ}$.
- 2. If two angles of a spherical triangle are equal, the sides opposite are equal; and conversely.
- **3.** If two angles of a spherical triangle are unequal, the sides opposite are unequal, and the greater side lies opposite the greater angle; and conversely.
- **4.** The sum of two sides of a spherical triangle is greater than the third side.

EXERCISES

1. If each angle of a spherical triangle is a right angle, what is the value of each side?

- 2. Show that if a spherical triangle has two right angles, the sides opposite these angles are quadrants and the third angle has the same measure as the opposite side.
- 3. The face angles of the trihedral angle associated with a spherical triangle are each 90° and the radius of the sphere is 10 in. Find the angles of the triangle in degrees, and find the sides both in degrees and in inches.
- 4. Find the magnitude of the face angles and of the dihedral angles of the trihedral angle associated with a spherical triangle whose sides are 90°, 90°, and 60°.
- 5. The face angles of a trihedral angle at the center of the earth are 50°, 60°38′, 45°50′20″. Find in nautical miles* the lengths of the sides of the associated spherical triangle on the surface of the earth.
- 6. Two great circles on a sphere intersect at an angle of 23°30′. Find the least great-circle distance from the pole of one to a point on the other.
- 7. What can be said regarding the size and shape of a spherical equiangular triangle if the sum of its angles is (a) nearly equal to 180° ; (b) nearly equal to 540° ?
- 8. Find all sides and angles of a spherical triangle having as angles $A = 90^{\circ}$, $B = 90^{\circ}$, and
 - (a) $C = 30^{\circ}$.
- (c) $C = 120^{\circ}$.
- (e) $C = 110^{\circ}$.

- (b) $C = 45^{\circ}$.
- (d) $C = 70^{\circ}$.
- (f) $C = 160^{\circ}$.
- 9. Show that the sum of the angles of a right spherical triangle is greater than 180° and less than 360°.
- 134. Formulas relating to the right spherical triangle. Since spherical triangles having more than one right angle can be solved by inspection, we shall be concerned with right spherical triangles having only one right angle.

In this article, ten formulas relating to the right spherical triangle are derived, and in the next article simple rules for writing these formulas are given.

The solution of all cases of spherical triangles generally considered in spherical trigonometry can be solved by means of these formulas.

In Fig. 2 is represented a spherical pyramid that is part of a sphere having unit radius and center O. In the right spherical triangle ABC bounding the base of the pyramid, C is a right angle,

* A nautical mile is the length of an arc of a great circle on a sphere the size of the earth subtended by an angle of 1' at its center.

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and therefore the dihedral angle having edge OC is a right dihedral angle. From A, a plane is passed perpendicular to edge OB cutting the spherical pyramid in the triangle AED. Since OE is perpendicular to plane AED, it is perpendicular to lines EA and ED. Hence angle AED is the plane angle of the dihedral angle having OB as edge. Therefore angle AED is equal to angle B. Also, plane AED is perpendicular to plane COB, since it is perpendicular to a line in the plane. Therefore line AD is

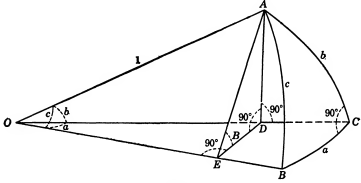


Fig. 2.

perpendicular to plane OBC because it is the intersection of the two planes OAD and ADE, both of which are perpendicular to OBC. Hence the angles ADO and ADE are right angles. Each face angle of the trihedral angle O-ABC is measured by the side of the spherical triangle intercepted by it and is therefore designated by the same letter as that side.

From Fig. 2 we read

$$\frac{DA}{1} = \sin b, \quad \frac{EA}{1} = \sin c, \quad \frac{OE}{1} = \cos c, \quad \frac{OD}{1} = \cos b. \quad (I)$$

Also from triangle OED, $ED/OE = \tan a$. Replacing OE in this by $\cos c$ from (I) and simplifying slightly, we have

$$ED = OE \tan a = \cos c \tan a.$$
 (II)

Similarly, from triangle OED,

$$ED = OD \sin a = \cos b \sin a. \tag{III}$$

Figure 3 is obtained from Fig. 2 by enlarging it and writing on it the values of the line segments just derived.

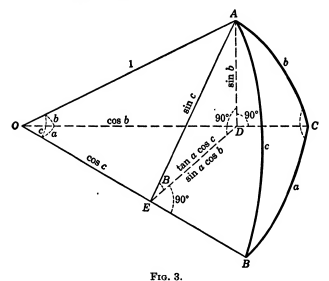
Both values for ED, one from (II) and the other from (III) are written on ED. From the triangle AED in Fig. 3, we read

$$\sin B = \frac{\sin b}{\sin c},$$

$$\cos B = \frac{\tan a \cos c}{\sin c},$$

$$\tan B = \frac{\sin b}{\sin a \cos b},$$

$$\tan a \cos c = \sin a \cos b.$$
(IV)



These last four equations may be written in the following form:

$$\sin b = \sin c \sin B, \tag{1}$$

$$\cos B = \tan a \cot c, \tag{2}$$

$$\sin a = \tan b \cot B, \tag{3}$$

$$\cos c = \cos a \cos b. \tag{4}$$

Similarly, by passing a plane through B of Fig. 2 perpendicular to OA and proceeding as above, we could prove the formulas

$$\sin a = \sin c \sin A, \tag{5}$$

$$\cos A = \tan b \cot c, \qquad (6)$$

$$\sin b = \tan a \cot A. \tag{7}$$

Formulas (5), (6), and (7) are the result of interchanging a and b

and A and B in (1), (2), and (3), respectively. From (7) cot $\Lambda =$ $\sin b/\tan a$ and from (3) $\cot B = \sin a/\tan b$; multiplying these two equations member by member, we obtain

$$\cot A \cot B = \frac{\sin b}{\tan a} \times \frac{\sin a}{\tan b} = \cos b \cos a,$$

or, interchanging members and replacing $\cos b \cos a$ by $\cos c$ from (4),

$$\cos c = \cot A \cot B. \tag{8}$$

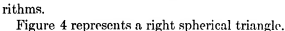
Similarly from (2), (5), and (4), we obtain

$$\cos B = \cos b \sin A \tag{9}$$

and from (6), (1), and (4),

$$\cos A = \cos a \sin B. \tag{10}$$

135. Napier's rules. The ten formulas derived in §134 need not be memorized, for it is easy to write them by using two rules devised by John Napier, the inventor of loga-



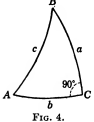
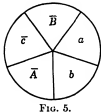


Figure 5 contains the same letters as Fig. 4 except $C(=90^{\circ})$, arranged in the same order. The bars on the letters c, B, and A mean thecomplement of; thus \bar{B} means $90^{\circ} - B$. Note that the barred parts are the hypotenuse and the two angles each of which has a side along The angular quantities $a, b, \bar{c}, \bar{A}, \bar{B}$ are called

the hypotenuse. There are two circular parts contiguous with the circular parts. any given part and two parts that are not contiguous to it. Speaking of this given part as \overline{B} the middle part, we call the two contiguous ī а parts the adjacent parts, and the two non-con-

> tiguous parts the opposite parts. Napier's rules may now be stated as follows:



Napier's Rule I. The sine of any middle part is equal to the product of the cosines of the opposite parts. Napier's Rule II. The sine of any middle part is equal to the product of the tangents of the adjacent parts.

We may use the expression $sin\ middle = cos\ opposite = tan\ adjacent$ as an aid in recalling these rules.

Thinking of any part as the middle part, we can write two formulas, one from each of the two rules. Considering each of the five parts in turn as middle part, we may write ten formulas, and these are found to be the ten formulas numbered (1) to (10) in §134.*

Example. Use Napier's rules to write two formulas by using (a) b as middle part; (b) A as middle part.

Solution. Noting that $\sin \bar{A} = \sin (90^{\circ} - A) = \cos A$, $\cos \bar{A} = \cos (90^{\circ} - A) = \sin A$, etc., and applying the first rule to the parts b, \bar{c} , \bar{B} (see Fig. 6),

(a)

 $\sin b = \cos \bar{c} \cos \bar{B},$

or

$$\sin b = \sin c \sin B.$$

Applying the second rule, using parts \bar{A} , b, a, we obtain



Fig. 6

$$\sin b = \tan \bar{A} \tan a = \cot A \tan a. \tag{b}$$

Similarly, using the parts \bar{A} , \bar{B} , a and the first rule, and afterwards the parts \bar{c} , \bar{A} , b and the second rule, we obtain

$$\sin \bar{A} = \cos \bar{B} \cos a$$
, or $\cos A = \sin B \cos a$, (c) $\sin \bar{A} = \tan \bar{c} \tan b$, or $\cos A = \cot c \tan b$. (d)

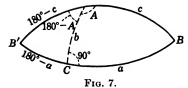
The formulas (a), (b), (c), and (d) are, respectively, the formulas (1), (7), (10), and (6) of §134.

EXERCISES

1. Solve each of the following right spherical triangles for the unknown part indicated.

(a)
$$a = 30^{\circ}$$
, $b = 60^{\circ}$, $c = ?$ (d) $a = 60^{\circ}$, $a = 60^{\circ}$, $a = 45^{\circ}$, $a = 45^{\circ}$, $a = 45^{\circ}$, $a = 60^{\circ}$, $a = 45^{\circ}$, $a = 60^{\circ}$,

⁵ After the student has become familiar with the use of Napier's rules, he may save time by writing the desired formulas directly from the triangle on which the letters have been properly barred.



2. Using Fig. 7, show that formulas (1) to (10) hold true for the case a is greater than 90°, c is greater than 90°, b is less than 90°.

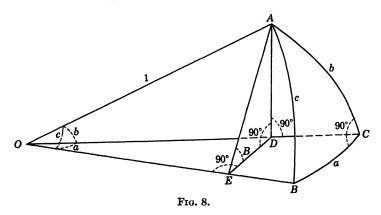
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3. Solve each of the following right spherical triangles for the unknown part indicated:

4. Corresponding to each of the following formulas pertaining to a plane right triangle, write, using Napier's rules, an analogous formula pertaining to a right spherical triangle.

- (a) $\sin A = a/c$. (d) $\cos A = b/c$. (f) $\tan A = a/b$.
- (b) $\sin B = b/c$. (e) $\cos B = a/c$. (g) $\tan B = b/a$.
- (c) $1 = \cot A \cot B$.

5. On Fig. 8 interchange A and B, also a and b. Then express the values of the line segments OD, OE, BE, BD, DE in terms of a, b, c,



and write each of these line values on the figure. Equate two values of DE to obtain formula (4), and apply the definitions of the trigonometric functions to triangle BDE to obtain formulas (5), (6), and (7).

- 6. Using formula (4), show that the hypotenuse of a right spherical triangle is less than or greater than 90°, according as the two legs lie in the same quadrant or in different quadrants.
- 7. Using formula (10), show that in a right spherical triangle each leg and the opposite angle are of the same quadrant.
- 8. Use Napier's rules to write a formula involving the following, taking c as unknown part,

(a)
$$c, B, A$$
. (b) c, B, a . (c) c, B, b .

- 9. Use Napier's rules to write three formulas, each involving a and b.
 - 10. Prove that $\tan A = \frac{\sin a}{\tan b \cos c}$
 - 11. Prove that $\cos A = \frac{\sin b \cos a}{\sin c}$.
- 136. Two important rules. In what follows it will be convenient to speak of an angle of the first quadrant or of the second quadrant. An angle is said to be of the first, second, third, or fourth quadrant according as its terminal side falls in the first, second, third, or fourth quadrant when laid off in the usual manner relative to rectangular coordinate axes.

From formula (10) of §134, namely,

$$\cos A = \cos a \sin B,$$

it follows that $\cos A$ and $\cos a$ must have the same sign since $\sin B$ is positive in all cases. Hence both A and a must be less than 90°, or both must be greater than 90°. Formula (9) may be used to show that B and b must be of the same quadrant. The following rule expresses the relation.

Rule (A). In a right spherical triangle an oblique angle and the side opposite are of the same quadrant.

From formula (4), namely,

$$\cos c = \cos a \cos b,$$

it appears that the product $\cos a \cos b$ must be positive when c is less than 90°; therefore $\cos a$ and $\cos b$ must have the same sign, and for that reason a and b are both of the first quadrant or both of the second quadrant. From the same formula it appears that $\cos a \cos b$ must be negative when c is greater than

 90° ; therefore $\cos a$ and $\cos b$ must have opposite signs, and a and b are of different quadrants. The following rule expresses the relation.

Rule (B). When the hypotenuse of a right spherical triangle is less than 90°, the two legs are of the same quadrant; when the hypotenuse is greater than 90°, one leg is of the first quadrant and the other of the second.

Rules (A) and (B) enable the computer to tell the quadrant of an angle found from its sine or its cosecant.

EXERCISES

State the quadrant of each of the unknown parts in each of the right spherical triangles indicated in the following diagram:

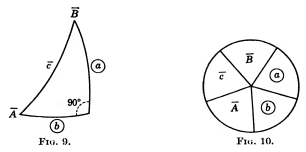
	a	ь	c	Λ	В
1	30°	40°			
2	30°		120°	:	
3	120°				50°
4		140°	75°		
5		:	ı	120°	1303
6		35°		100°	
7			100°	100°	
8			60°		60°

- 137. Solution of right spherical triangles. When two parts of a right spherical triangle in addition to the right angle are given, the remaining parts can be computed from formulas obtained by using Napier's rules. In solving the triangle it will be found advantageous to proceed as follows:
- a. Draw a right spherical triangle lettered in the conventional way and encircle the given parts.
- b. Write a formula for each unknown part by applying Napier's rules. Each formula should contain the unknown part and both

of the given parts. Then write a check formula connecting the three required parts.

- c. Make a form.
- d. Fill in the blank spaces of the form.

Example. Solve the right spherical triangle in which $a = 66^{\circ}59'31''$, $b = 156^{\circ}34'19''$.



Solution. Figures 9 and 10 display the circular parts of a right spherical triangle, the known parts a, b being encircled. Using Napier's rules, in connection with Fig. 10, we write

$$\sin \mathfrak{D} = \tan \mathfrak{Q} \cot A$$
, or $\cot A = \sin \mathfrak{D} \cot \mathfrak{Q}$, (a)

$$\sin @ = \tan \textcircled{6} \cot B$$
, or $\cot B = \sin \textcircled{6} \cot \textcircled{6}$, (b)

$$\cos c = \cos (a) \cos (b), \tag{c}$$

$$\cos c = \cot A \cot B. \tag{d}$$

The symbols l sin, l cot, etc., written in any line of a form mean log sine of the angle at the left of the line, log cotangent of that angle, etc. For convenience the negative part -10 of the characteristic will be omitted in the forms.

The symbol (-) written before a logarithm in any form calls attention to the fact that the antilogarithm of that logarithm is negative. Hence an odd number of symbols (-) appearing in a column used to evaluate a product by logarithms will indicate that the product is negative. An even number of symbols (-) will indicate a positive product.

In the forms of spherical trigonometry we shall omit the expressions a=, b=, etc., to save space. The student will understand that each symbol refers to the number at the extreme left of its line.

The computation of the unknown parts from the formulas (a), (b), (c), and the check by (d) is displayed on page 280.

Observe that the check obtained by adding $\log \cot A$ to $\log \cot B$ to get $\log \cos c$ checks only the logarithms of the computed parts. Errors made in finding A, B, and c from associated logarithms would not affect the check.

EXERCISES

Solve the following right spherical triangles:

1.
$$a = 10^{\circ}32'$$
, $B = 12^{\circ}3'$.
 11. $c = 55^{\circ}9'32''$, $a = 22^{\circ}15'7''$.

 2. $c = 46^{\circ}40'$, $B = 20^{\circ}50'$.
 12. $a = 36^{\circ}27'$, $b = 43^{\circ}32'31''$.

 3. $a = 118^{\circ}54'$, $B = 12^{\circ}19'$.
 13. $a = 29^{\circ}46'8''$, $B = 137^{\circ}24'21''$.

 4. $a = 43^{\circ}27'$, $c = 60^{\circ}24'$.
 14. $a = 144^{\circ}27'3''$, $b = 32^{\circ}8'56''$.

 5. $b = 48^{\circ}36'$, $c = 69^{\circ}42'$.
 15. $b = 36^{\circ}27'$, $a = 43^{\circ}32'31''$.

 6. $a = 168^{\circ}13'45''$, $c = 150^{\circ}9'20''$.
 16. $A = 63^{\circ}15'12''$, $B = 135^{\circ}33'39''$.

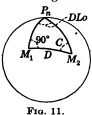
 7. $c = 112^{\circ}48'$, $B = 56^{\circ}11'56''$.
 17. $A = 67^{\circ}54'47''$, $B = 99^{\circ}57'35''$.

 8. $c = 32^{\circ}34'$, $A = 44^{\circ}44'$.
 18. $b = 22^{\circ}15'7''$, $c = 55^{\circ}9'32''$.

 9. $A = 116^{\circ}31'25''$, $B = 116^{\circ}43'12''$.
 19. $a = 118^{\circ}30'10''$, $B = 95^{\circ}36'$.

 10. $A = 54^{\circ}54'42''$, $c = 69^{\circ}25'11''$.
 20. $b = 92^{\circ}47'32''$, $A = 50^{\circ}2'1''$.

21. If angle A of a right spherical triangle is 28° , what is the maximum size of angle B?



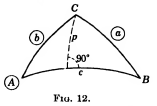
22. A ship leaves point M_1 in Fig. 11 sailing due east and follows a great-circle track to a point M_2 . If M_1 is in latitude 40°30′ N., longitude 75° W. and if M_2 is in longitude 60° W., find the distance D traveled, the latitude of M_2 , and the course angle C at M_2 .

Hint. The angle DLo at the north pole P_n is the difference in the longitudes of the two points M_1

and M_2 . The distances from the points M_1 and M_2 to P_n are respectively the complements of the latitudes of these points.

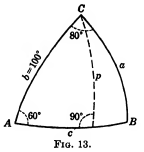
23. In the spherical triangle ABC (Fig. 12), p is the arc of a great circle perpendicular to side c. Write an expression for B in terms of A, a, and b.

Hint. Find two values of p and equate them.



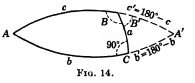
24. If in the triangle ABC of Exercise 23, $A = 40^{\circ}10'$, $a = 46^{\circ}20'$, and $b = 64^{\circ}50'$, find B.

25. All lines in Fig. 13 represent arcs of great circles. Find all unknown parts, thus solving a spherical triangle for which two angles and the included side are given.



138. The ambiguous case. When the given parts are a side and the angle opposite, two solutions are obtained. In such

cases each unknown part is found from the sine and hence may be chosen either in the first quad- A < rant or in the second quadrant; that is, in the case of each unknown an angle and its supple-



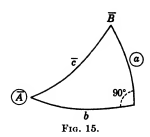
ment must be written. If A and a represent the given parts and C the right angle, the two triangles will form a lune as indicated in Fig. 14; for in this figure B' appears as $180^{\circ} - B$, c' as $180^{\circ} - c$, and b' as $180^{\circ} - b$.

The solution of the following example will illustrate the method of finding a double solution when it exists.

Example. Solve the right spherical triangle in which

$$a = 46^{\circ}45', \qquad A = 59^{\circ}12'.$$

Solution. Using Napier's rules in connection with Fig. 15 we obtain



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$$\sin c = \sin \otimes \csc Q,$$
 (a)

$$\sin B = \sec \triangle \cos \triangle, \qquad (b)$$

$$\sin b = \tan a \cot a, \qquad (c)$$

$$\sin b = \sin c \sin B$$
. Check

The solution is displayed below.

(a) and (check) (b) (c)

$$a = 46^{\circ}45'$$
 | $l \sin 9.86235$ | $l \sec 0.16419$ | $l \tan 0.02655$
 $A = 59^{\circ}12'$ | $l \cos 0.06603$ | $l \cos 9.70931$ | $l \cot 9.77533$
 $c_1 = 57^{\circ}59'30''$ | $l \sin 9.92838$ | $l \sin 9.87350$ | $l \sin 9.87350$ | $l \sin 9.87350$ | $l \sin 9.87350$ | $l \sin 9.80188$ | $l \sin 9.801$

The six answers were grouped to obtain the solutions b_1 , c_1 , B_1 , and b_2 , c_2 , B_2 by using the rules (A) and (B) of §136.

EXERCISES

Solve the following right spherical triangles:

1.
$$b = 35^{\circ}44'$$
,
 $B = 37^{\circ}28'$.4. $a = 77^{\circ}21'50''$,
 $A = 83^{\circ}56'40''$.2. $b = 129^{\circ}33'$,
 $B = 104^{\circ}59'$.5. $a = 160^{\circ}$,
 $A = 150^{\circ}$.3. $b = 21^{\circ}39'$,6. $b = 42^{\circ}18'45''$,

7. Apply Napier's rules to Fig. 15 to obtain a formula involving the known parts a, A, and the unknown part b. From this formula show that there may be no solution. Discuss the case that arises when a and A are supplementary.

 $B = 46^{\circ}15'25''$

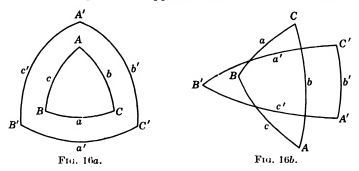
Solve the following right spherical triangles:

 $B = 42^{\circ}10'10''$

8.
$$b = 42^{\circ}18'$$
, 9. $a = 20^{\circ}10'$, $A = 115^{\circ}20'$.

139. Polar triangles. The poles of a great circle on a sphere are the points where a perpendicular to the plane of the great

circle through its center pierces the surface of the sphere. To obtain the polar triangle of a spherical triangle ABC, construct three great circles on the sphere having their poles at A, B, and C. Two arcs, one having B as pole and the other C as pole, intersect in two points on opposite sides of arc BC. Denote by



A' the point that lies on the same side of the great circle through BC as A. Locate B' and C' by an analogous procedure. Then triangle A'B'C' is the polar of triangle ABC. Figures 16 (a) and 16 (b) indicate the relations.

The following theorems from solid geometry are important:

- 1. If A'B'C' represents the polar triangle of spherical triangle ABC, then ABC is the polar triangle of A'B'C'.
- 2. An angle of any spherical triangle is the supplement of the opposite side in the polar triangle.

In accordance with Theorem 2, we have the following relations between the sides and angles represented in Figs. 16 (a) and (b):

$$A' = 180^{\circ} - a, \qquad A = 180^{\circ} - a', B' = 180^{\circ} - b, \qquad B = 180^{\circ} - b', C' = 180^{\circ} - c, \qquad C = 180^{\circ} - c'.$$

If in an equation containing the quantities a, b, c, A, B, C, these quantities be replaced by their values in terms of a', b', c', A', B', C', from (11), a new equation having reference to the polar triangle is obtained. The relations (11) will be used in the next article to solve a spherical triangle having a side equal to 90° .

EXERCISES

1. Use relations (11) to find the parts of the polar triangle of each of the following spherical triangles.

- (a) $A = 135^{\circ}59.1'$, $B = 100^{\circ}10.1'$, $C = 98^{\circ}43.3'$, $c = 90^{\circ}$, $a = 135^{\circ}20'$, $b = 98^{\circ}31.5'$.
- (b) $a = 54^{\circ}16.0'$, $b = 114^{\circ}47.0'$, $C = 70^{\circ}35.9'$, $c = 90^{\circ}$, $A = 49^{\circ}57.9'$, $B = 121^{\circ}5.5'$.
- (c) $a = 116^{\circ}35.6'$, $b = 105^{\circ}14.8'$, $c = 43^{\circ}17.2'$, $A = 112^{\circ}47.4'$, $B = 84^{\circ}6.7'$, $C = 44^{\circ}59.1'$.
- (d) $a = 136^{\circ}19.6'$, $b = 43^{\circ}18.5'$, $c = 114^{\circ}43.3'$, $A = 132^{\circ}15.3'$, $B = 47^{\circ}19.5'$, $C = 76^{\circ}48.4'$.
- 2. For each of the following formulas, write a new formula having reference to the polar triangle:
 - (a) $\sin a = \sin c \sin A$.
 - (b) $\tan b = \tan c \cos A$.
 - (c) $\tan a = \sin b \tan A$.
 - (d) $\cos c = \cos b \cos a$.
 - (e) $\sin b = \sin c \sin B$.
 - (f) $\cos a = \cos b \cos c + \sin b \sin c \cos A$.
 - (g) $\cos A = -\cos B \cos C + \sin B \sin C \cos a$.
 - (h) $\frac{\cos \frac{1}{2}(A+B)}{\cos \frac{1}{2}(A-B)} = \frac{\tan \frac{1}{2}c}{\tan \frac{1}{2}(a+b)}$
 - (i) $\frac{\sin\frac{1}{2}(A+B)}{\sin\frac{1}{2}(A-B)} = \frac{\tan\frac{1}{2}c}{\tan\frac{1}{2}(a-b)}$
- 3. For each of the following triangles find the known parts of the polar triangle; solve these polar triangles:
 - (a) $c = 90^{\circ}$, $a = 122^{\circ}48.2'$, $B = 21^{\circ}35.4'$.
 - (b) $c = 90^{\circ}$, $a = 49^{\circ}30.0'$, $B = 65^{\circ}36.2'$.
- 140. Quadrantal triangles. A spherical triangle having a side equal to 90° is called a quadrantal triangle. Evidently the polar triangle of a quadrantal triangle is a right spherical triangle. Hence this polar triangle can be solved in the usual way, and the unknown parts of the quadrantal triangle can then be obtained by using relations (11).

Example. Solve the spherical triangle in which $c = 90^{\circ}$, $A = 115^{\circ}38'$, $b = 139^{\circ}58'$.

Solution. Using (11) of §139 we obtain for the polar triangle $C' = 180^{\circ} - c = 90^{\circ}$, $a' = 180^{\circ} - A = 64^{\circ}22'$, $B' = 180^{\circ} - b = 40^{\circ}2'$. The solution of the polar triangle follows:

Using equations (11) again, we obtain $C = 180^{\circ} - c' = 110^{\circ}10'23''$, $B = 180^{\circ} - b' = 142^{\circ}51'35''$, $a = 180^{\circ} - A' = 106^{\circ}9'26''$.

EXERCISES

Solve the following right spherical triangles and then use (11) to obtain the solution of the polar triangle of each:

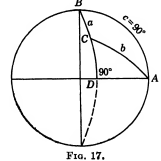
1.
$$a = 115°6',$$
 2. $a = 112°43'30',$ $b = 123°14'.$ $c = 85°10'10''.$

Solve the following quadrantal triangles:

3.
$$B = 117^{\circ}54'30''$$
, $a = 95^{\circ}42'20''$, $c = 90^{\circ}$.

4. $B = 69^{\circ}45'$, $a = 94^{\circ}40'$, $a = 95^{\circ}18'20''$, $a = 90^{\circ}$.

7. In Fig. 17 $a = 18^{\circ}12'$, $B = 74^{\circ}45'$, $c = 90^{\circ}$. Solve the right triangle ACD, and from it deduce the solution of the quadrantal triangle ABC.



141. MISCELLANEOUS EXERCISES

1. Solve the following spherical triangles:

(a)
$$a = 37^{\circ}48'12''$$
, $b = 59^{\circ}44'16''$, $c = 90^{\circ}$. (c) $A = 55^{\circ}32'45''$, $B = 101^{\circ}47'56''$, $C = 90^{\circ}$. (d) $C = 90^{\circ}$. (e) $C = 90^{\circ}$. (f) $C = 90^{\circ}$. (g) $C = 90^{\circ}$. (e) $C = 90^{\circ}$. (f) $C = 90^{\circ}$.

(e)
$$B = 74^{\circ}45'$$
,
 $a = 18^{\circ}12'$,
 $c = 90^{\circ}$.

(f)
$$a = 25^{\circ}18'45''$$
,
 $A = 15^{\circ}58'15''$,
 $C = 90^{\circ}$.

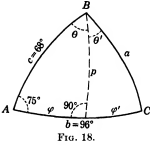
2. Solve the following isosceles spherical triangles:

(a)
$$c = 51^{\circ}8'$$
,
 $A = B = 41^{\circ}57'$.

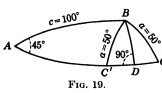
(b)
$$C = 50^{\circ}19'40''$$
,
 $A = B = 100^{\circ}12'30''$.

Hint. Draw the arc of a great circle through the vertex perpendicular to the opposite side. This perpendicular bisects the base and the angle at the vertex.

3. Two great circles on a sphere intersect at 35° . A point A on one circle is 65° from their intersection. Find the distance from the intersection to the point nearest to A on the other circle.



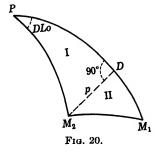
4. All lines in Fig. 18 represent arcs of great circles. Find all unknown parts, thus solving a spherical triangle for which two sides and the included angle are given.



5. All lines in Fig. 19 represent arcs of great circles. Find all unknown parts, thus solving a spherical triangle for which two sides and an angle opposite one of them are given.

In Exercises 6 to 15 the terms latitude and longitude will be used ex-

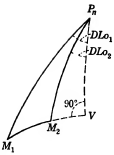
tensively. The student should refer to the definitions of these quantities in §162.



6. Figure 20 represents a spherical triangle, with the North Pole at P, Panama in latitude 8°57′ N. at M_1 , and Honolulu in latitude 21°18′ N. at M_2 . M_2D is the arc of a great circle perpendicular to PM_1 and DLo is 78°20′. Solve the right triangle I completely and afterward triangle II. From the results find the distance M_1M_2 and the course angle at M_1 .

7. The northern vertex V (see Fig. 21), or point of highest latitude reached on the great-circle track from M_1 to M_2 , is in latitude $L_{\nu} = 68^{\circ}27'$ N., and longitude $\lambda_{\nu} = 20^{\circ}23'$ W. A ship sails on the great-circle track M_1M_2 , starting from M_1 in longitude $\lambda_1 = 37^{\circ}18'$ W. to M_2 in longitude $\lambda_2 = 26^{\circ}28'$ W. Find the distance M_1M_2 .

Hint. $DLo_1 = \lambda_1 - \lambda_{\nu}$, $DLo_2 = \lambda_2 - \lambda_{\nu}$, and V is a right angle.



- Fig. 21.
- **8.** (a) If the difference of longitude of two places A and B on the earth is 50° and their latitudes are 30°, find the distance AB measured on the equal latitude circle.
- (b) What is the distance AB measured on a great circle? The radius of the earth is approximately 3960 land miles.
- **9.** Two points A and B are the ends of a 500-land-mile arc of a small circle in latitude 36° N. Find the difference in their longitudes. If A_1 and B_1 are both in latitude 36° N. and the arc of a great circle connecting them is 500 land miles long, what is the difference in their longitudes? Assume the radius of the earth is 3960 land miles.
- 10. The initial course of a certain ship sailing from New York (latitude $L=40^{\circ}40'$ N., long. $\lambda=73^{\circ}58'30''$ W.) is due east. After she has sailed 600 nautical miles on a great circle, find her latitude, longitude, and course.
- 11. Find the latitude and distance from New York of the ship in Exercise 10 when her longitude is 15°25′ W.
- 12. Find the latitude and longitude of the northernmost point on a great circle track sailed by a ship leaving San Francisco. (latitude $L = 38^{\circ}28'$ N., long. $\lambda = 123^{\circ}23'$ W.) on a course of 310°.
- 13. What is the shortest distance from New York to the great circle that passes through San Francisco and the nearest point to San Francisco on the 180° meridian?
- 14. Find the point on the 180° meridian that is nearest San Francisco (latitude $L = 38^{\circ}28'$ N., long. $\lambda = 123^{\circ}23'$ W.)?
- 15. A ship sails from a place in longitude 33°14′25″ W. 2000 nautical miles on a great circle. If the initial course is due east and if the change in longitude is 53°14′25″, find the latitude of departure and the course of arrival.
- 16. In the case of a right spherical triangle, show that the following relations hold true:

- (a) $\sin (c b) \sin (c + b) = \cos^2 B \sin^2 c$.
- (b) $\sin a \cos b = \cos c \tan a = \sin b \cot B = \sin c \cos B$.
- (c) $\cos^2 A + \cos^2 B + \sin^2 a \sin^2 B = 1$.
- (d) $2 \sin c \cos b = \sin (c + b) \sec^2 \frac{1}{2} A$.
- (e) $2 \sin c \cos b = \sin (c b) \csc^2 \frac{1}{2} A$.
- (f) $\cos A + \cos B = \sin (a + b) \csc c$.
- (g) $\cos B \cos A = \sin (a b) \csc c$.
- (h) $\cos B \sin (c + b) \sec^2 \frac{1}{2}A = \tan a \cot c \sin (c b) \csc^2 \frac{1}{2}A$.
- (i) $\sin (a + b) \sin c \sin A = \sin^2 a \cos b + \sin a \cos a \sin b$.
- (j) $\sec c \sec 2A(2 \sec^2 A) = \sec a \sec b \sec^2 A$.
- (k) $\tan^2 \frac{1}{2}a = \tan \frac{1}{2}(c+b) \tan \frac{1}{2}(c-b)$

CHAPTER XIV

THE OBLIQUE SPHERICAL TRIANGLE

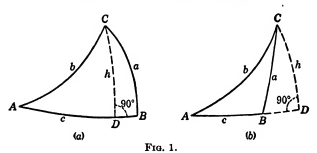
142. Law of sines. To prepare for solving spherical triangles, we shall develop general formulas analogous to those developed in Chaps VII and VIII for plane triangles.

The law of sines for spherical triangles, analogous to the law of sines for plane triangles, may be stated as follows:

The sines of the sides of a spherical triangle are proportional to the sines of the angles opposite, or in symbols

$$\frac{\sin a}{\sin A} = \frac{\sin b}{\sin B} = \frac{\sin c}{\sin C}.$$
 (1)

In Fig. 1 let a, b, c represent the sides of a spherical triangle and let A, B, C represent the opposite angles. Draw an arc



CD(=h) of a great circle through the vertex C perpendicular to the side c, or the side c produced, to form the right spherical triangles ACD and BCD. Apply Napier's rules to these right triangles to obtain

 $\sin h = \sin b \sin A$, $\sin h = \sin a \sin B$.

Equating these two values of $\sin h$, we get

$$\sin a \sin B = \sin b \sin A,$$
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or, dividing by $\sin A \sin B$,

$$\frac{\sin a}{\sin A} = \frac{\sin b}{\sin B}.$$
 (2)

In like manner, by drawing an arc from A perpendicular to CB and arguing as above, we can show that

$$\frac{\sin b}{\sin B} = \frac{\sin c}{\sin C}.$$
 (3)

Equations (2) and (3) are together equivalent to (1). The law of sines may be used in the solution of a spherical triangle when a side and the angle opposite are included among the given parts.

When a part of a spherical triangle is found by means of the law of sines, there is often some difficulty in determining whether the part found is of the first quadrant or of the second quadrant; for $\sin A = \sin (180^{\circ} - A)$. Other formulas must be used in many cases. However, the following theorems from solid geometry will often enable the computer to determine the quadrant.

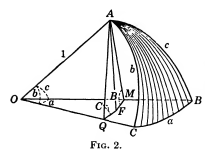
The order of magnitude of the sides of a spherical triangle is the same as the order of magnitude of the respective opposite angles; or, in symbols, if

$$a < b < c$$
, then $A < B < C$.

The sum of two sides of a spherical triangle is greater than the third side.

EXERCISES

1. Figure 2 represents the spherical triangle ABC with its associated



trihedral angle O, the face angles of which are a, b, c. AF is the intersection of two planes, one perpendicular to OB. the other perpendicular to OC. Point F is in plane OCB. Taking OA = 1 unit, express the values of all straight-line segments of the figure in terms of a, b, c, B, and C. Derive the law of sines from the result.

2. Check the following data by using the law of sines:

(a)
$$A = 108^{\circ}40'$$
, $B = 134^{\circ}20'$, $C = 70^{\circ}18'$, $a = 145^{\circ}36'$, $b = 154^{\circ}45'$, $c = 34^{\circ}9'$.

- (b) $A = 47^{\circ}21'$, $B = 22^{\circ}20'$, $C = 146^{\circ}40'$, $a = 117^{\circ}9'$, $b = 27^{\circ}22'$, $c = 138^{\circ}20'$.
- (c) $A = 110^{\circ}10'$, $B = 133^{\circ}18'$, $C = 70^{\circ}16'$, $a = 147^{\circ}6'$, $b = 155^{\circ}5'$, $c = 32^{\circ}59'$.
- 3. Use the law of sines to find the missing parts of the following right spherical triangles:
 - (a) $a = 58^{\circ}8'19''$, $b = 32^{\circ}49'22''$, $B = 37^{\circ}12'53''$, $c = 63^{\circ}40'$.
 - (b) $a = 36^{\circ}14'6''$, $A = 49^{\circ}29'56''$, $b = 38^{\circ}45'$, $c = 51^{\circ}1'11''$.
- 4. Use the law of sines to find the missing part of each of the following spherical triangles:
 - (a) $A = 130^{\circ}5'22''$, $B = 32^{\circ}26'6''$, $C = 36^{\circ}45'26''$, $c = 51^{\circ}6'12''$, $a = 84^{\circ}14'29''$.
 - (b) $A = 70^{\circ}$, $C = 94^{\circ}48'12''$, $c = 116^{\circ}$, $a = 57^{\circ}56'53''$, $b = 137^{\circ}20'33''$.
 - 5. Solve the polar triangles of the triangles of Exercise 3.
- 143. The law of cosines for sides. The cosine of any side of a spherical triangle is equal to the product of the cosines of the two other sides increased by the product of the sines of the two other sides and the cosine of the angle included between them, or in symbols

$$\cos a = \cos b \cos c + \sin b \sin c \cos A. \tag{4}$$

The following proof is analogous to the one given for the law of cosines in plane trigonometry.

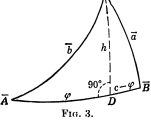
In Fig. 1 let arc $AD = \varphi$. Then arc $BD = c - \varphi$. these values on the triangle of Fig. 1(a), and place bars over a, b, A, and B in preparation for using Napier's rules. The result is Fig. 3.

Now apply Napier's rules to triangles ACD and BCD to obtain

$$\cos a = \cos h \cos (c - \varphi), \quad (5)$$

$$\cos b = \cos h \cos \varphi. \tag{6}$$

Divide (5) by (6) member by member, and transform slightly to get



$$\frac{\cos a}{\cos b} = \frac{\cos h \cos (c - \varphi)}{\cos h \cos \varphi} = \frac{\cos c \cos \varphi + \sin c \sin \varphi}{\cos \varphi}, \quad (7)$$

or, simplifying further,

$$\cos a = \cos b(\cos c + \sin c \tan \varphi). \tag{8}$$

Again apply Napier's rules, using parts b, A, φ of triangle ACD to obtain

$$\cos A = \cot b \tan \varphi$$

or

$$\tan \varphi = \cos A \, \tan b. \tag{9}$$

Replace $\tan \varphi$ in (8) by its value from (9) to get

$$\cos a = \cos b(\cos c + \sin c \cos A \tan b), \tag{10}$$

or, simplifying the right-hand member,

$$\cos a = \cos b \cos c + \sin b \sin c \cos A. \tag{11}$$

Similarly, we may obtain

$$\cos b = \cos a \cos c + \sin a \sin c \cos B, \tag{12}$$

$$\cos c = \cos a \cos b + \sin a \sin b \cos C. \tag{13}$$

An argument differing slightly from the one just used shows that (11) holds for a triangle shaped like the triangle of Fig. 1(b).

The law of cosines applies to the solution of a spherical triangle when two sides and the included angle are given. Although it is not adapted to logarithmic computation, it is used in the derivation of many important formulas of spherical trigonometry.

Example. Find c in the spherical triangle for which $a = 76^{\circ}24'40''$, $b = 58^{\circ}18'36''$, $C = 116^{\circ}30'28''$.

Solution. The law of cosines may be written

$$\cos c = \cos a \cos b + \sin a \sin b \cos C.$$

Here it will be necessary to compute each product in the right-hand member, add the results, and then find c from a table of natural cosines; or find the logarithm of the natural cosine, and then find c from the table giving the logarithms of cosines. The computation is indicated in the following form:

144. The law of cosines for angles. Applying (11) to the polar triangle (see \$139) of ABC, we obtain

$$\cos a' = \cos b' \cos c' + \sin b' \sin c' \cos A'. \tag{14}$$

Using equation (11) of §139 to replace a', b', c', and A' of (14) by $180^{\circ} - A$, $180^{\circ} - B$, $180^{\circ} - C$, and $180^{\circ} - a$, respectively, we obtain

$$\cos (180^{\circ} - A) = \cos (180^{\circ} - B) \cos (180^{\circ} - C) + \sin (180^{\circ} - B) \sin (180^{\circ} - C) \cos (180^{\circ} - a),$$

or

$$-\cos A = \cos B \cos C - \sin B \sin C \cos a$$

or

$$\cos A = -\cos B \cos C + \sin B \sin C \cos a. \tag{15}$$

Similarly, we obtain from (12) and (13)

$$\cos B = -\cos A \cos C + \sin A \sin C \cos b, \tag{16}$$

$$\cos C = -\cos A \cos B + \sin A \sin B \cos c. \tag{17}$$

Evidently this process of applying known formulas to the polar triangle of a given one is very important. It furnishes a method of deriving from every equation applying to a general spherical triangle another equation that may be called the *dual* of the first one. The role played by the sides in the given equation is played by the angles in the dual equation, and the role played by the angles in the given equation is played by the sides in the other. A similar statement applies to theorems relating to a spherical triangle. This principle of duality will come to our attention again and again in the discussion that follows.

Example. In a certain spherical triangle, $A = 60^{\circ}$, $B = 60^{\circ}$, and $c = 60^{\circ}$. Find C.

Solution. Substituting 60° for each of the letters A, B, and c in (17), we obtain

$$\cos C = -\cos 60^{\circ} \cos 60^{\circ} + \sin 60^{\circ} \sin 60^{\circ} \cos 60^{\circ}$$

= $-\frac{1}{4} + \frac{3}{8} = \frac{1}{8}$.

Hence

$$C = \cos^{-1}\frac{1}{8} = 82^{\circ}49'9''$$
.

EXERCISES

1. Use the law of cosines to find a for each of the following spherical triangles:

(a)
$$b = 60^{\circ}$$
, (b) $b = 45^{\circ}$, (c) $b = 45^{\circ}$, $c = 30^{\circ}$, $c = 60^{\circ}$, $A = 120^{\circ}$. $A = 150^{\circ}$.

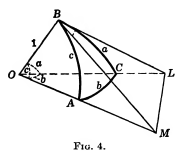
2. Use the law of cosines for angles to find A for each of the following triangles:

(a)
$$B = 120^{\circ}$$
, (b) $B = 135^{\circ}$, $C = 150^{\circ}$, $C = 120^{\circ}$, $C = 120^{\circ}$, $C = 120^{\circ}$.

- 3. In a spherical triangle, given $a = 30^{\circ}$, $b = 45^{\circ}$, $c = 60^{\circ}$, find A.
- 4. Derive the law of sines algebraically from the law of cosines.

Hint. Solve (11) for $\cos A$, form $\sin^2 A$, and reduce the numerator to a form involving cosines only. Then show that $\sin^2 A/\sin^2 a$ is symmetrical in a, b, c.

√5. In Fig. 4, ABC represents a spherical triangle with its associated



trihedral angle O. BLM is a plane through B perpendicular to OB, intersecting OA produced, in M and OC produced, in L. Taking OB = 1 unit, express the values of the line segments OL, OM, BL, BM in terms of a, b, c, then apply the law of cosines of plane trigonometry to the triangles BLM, and OLM, and equate two values of \overline{LM}^2 to obtain after slight transformation

 $\cos b = \cos a \cos c + \sin a \sin c \cos B.$

6. From formula (15) show that

hav
$$(180^{\circ} - A) = \text{hav } (B + C) - \sin B \sin C \text{ hav } a$$
,

remembering that hav $A = \frac{1}{2}(1 - \cos A)$.

- 7. In each of the triangles of Exercise 1 complete the solution by means of the law of sines.
 - 8. Solve the polar triangles of the triangles of Exercises 1 and 3.
- 9. Using the law of cosines, prove that in a spherical triangle having three sides of the second quadrant the angler opposite are of the second quadrant.
 - 10. What equations are dual to those expressing the law of sines?
 - 11. Find the equation dual to the one written in Exercise 6.
- 12. Replace C by 90° in (1), (13), (15), and (17), and then obtain the resulting formulas by applying Napier's rules to the parts of a right spherical triangle.
- 145. The six cases. When three parts of a spherical triangle are given, the other three parts can be computed. Accordingly a classification of spherical triangles is made on the basis of given parts. Six cases are referred to as follows:
 - I. Given the three sides.
 - II. Given the three angles.
 - III. Given two sides and the included angle.
 - IV. Given two angles and the included side.
 - V. Given two sides and an angle opposite one of them.
 - VI. Given two angles and a side opposite one of them.

For purposes of solution, there are, in a sense, only three cases. If a method of solution for Case I is known, this same method may be applied to solve the polar of a triangle classified under Case II. The solution of a quadrantal triangle in §140 by the method of solving a right spherical triangle illustrates the process. Similarly, the formulas used to solve a triangle classified under Case III may be used to solve the polar of a triangle classified under Case IV; also, the same formulas may be used to solve a triangle coming under Case V and the polar of a triangle classified under Case VI.

146. The half-angle formulas. This article is devoted to the derivation of formulas that may be used to solve triangles for

which the given parts are three sides or three angles. Solving (11) for $\cos A$, we have

$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c}.$$
 (18)

Equating 1 minus the left-hand member to 1 minus the right-hand member and simplifying slightly, we get

$$1 - \cos A = \frac{\sin b \sin c + \cos b \cos c - \cos a}{\sin b \sin c},$$

or, replacing $\sin b \sin c + \cos b \cos c$ by $\cos (b - c)$,

$$1 - \cos A = \frac{\cos (b - c) - \cos a}{\sin b \sin c}.$$

Now, replacing $1 - \cos A$ by $2 \sin^2 \frac{1}{2}A$ and changing the right-hand member by using (36) of §57 and the fact that $\sin (-\theta) = -\sin \theta$, we get

$$2\sin^2\frac{1}{2}A = \frac{2\sin\frac{1}{2}(a+b-c)\sin\frac{1}{2}(a-b+c)}{\sin b\sin c}.$$
 (19)

Denote half the sum of the sides by s and write

$$s = \frac{1}{2}(a+b+c). \tag{20}$$

Subtracting in succession a, b, and c from both members of (20), we obtain

$$\begin{array}{ll}
s - a = \frac{1}{2}(-a + b + c), & s - b = \frac{1}{2}(a - b + c), \\
s - c = \frac{1}{2}(a + b - c).
\end{array} (21)$$

Substituting from (21) in (19) and taking the square root of both members, we obtain

$$\sin \frac{1}{2}A = \sqrt{\frac{\sin (s-b)\sin (s-c)}{\sin b\sin c}}.$$
 (22)

Considerations of symmetry show that

$$\sin \frac{1}{2}B = \sqrt{\frac{\sin (s-a)\sin (s-c)}{\sin a \sin c}},$$
 (23)

$$\sin \frac{1}{2}C = \sqrt{\frac{\sin (s-a)\sin (s-b)}{\sin a \sin b}}.$$
 (24)

Similarly, proceeding as above, we obtain

$$1 + \cos A = 1 + \frac{\cos a - \cos b \cos c}{\sin b \sin c},$$

$$= \frac{\cos a - (\cos b \cos c - \sin b \sin c)}{\sin b \sin c},$$

$$= \frac{\cos a - \cos (b + c)}{\sin b \sin c},$$

$$1 + \cos A = \frac{2 \sin \frac{1}{2}(a + b + c) \sin \frac{1}{2}(-a + b + c)}{\sin b \sin c}.$$
(25)

Replacing in (25) $1 + \cos A$ by $2\cos^2 \frac{1}{2}A$, using (20) and (21) and extracting the square root of both members, we get

$$\cos \frac{1}{2}A = \sqrt{\frac{\sin s \sin (s-a)}{\sin b \sin c}}.$$
 (26)

Considerations of symmetry show that

$$\cos \frac{1}{2}B = \sqrt{\frac{\sin s \sin (s - b)}{\sin a \sin c}}, \qquad (27)$$

$$\cos \frac{1}{2}C = \sqrt{\frac{\sin s \sin (s - c)}{\sin a \sin b}}.$$
 (28)

Dividing (22) by (26), member by member, and replacing $\sin \frac{1}{2}A \div \cos \frac{1}{2}A$ by $\tan \frac{1}{2}A$, we obtain

$$\tan \frac{1}{2}A = \sqrt{\frac{\sin (s-b)\sin (s-c)}{\sin s \sin (s-a)}}.$$
 (29)

Multiplying numerator and denominator under the radical by $\sin (s - a)$ and removing $1/\sin^2 (s - a)$ from the radical, we have

$$\tan \frac{1}{2}A = \frac{1}{\sin (s-a)} \sqrt{\frac{\sin (s-a)\sin (s-b)\sin (s-c)}{\sin s}}, \quad (30)$$

or

$$\tan \frac{1}{2}A = \frac{r}{\sin (s-a)}, \qquad (31)$$

where

$$r = \sqrt{\frac{\sin (s-a) \sin (s-b) \sin (s-c)}{\sin s}}.$$
 (32)

Similarly,

$$\tan \frac{1}{2}B = \frac{r}{\sin (s - b)}, \tag{33}$$

$$\tan \frac{1}{2}C = \sin(s - c)$$
 (34)

Since hav $A = \sin^2 \frac{1}{2}A$, formula (22) may be written

hav
$$A = \sin(s - b) \sin(s - c) \csc b \csc c$$
. (35)

Similar formulas for hav B and hav C may be obtained from (23) and (24). Formula (35) is often used when haversine tables are available.

147. Cases I and II. Given three sides or given three angles. Evidently formulas (31), (33), and (34) are adapted to solve a spherical triangle when three sides are given. To solve a spherical triangle when the three angles are given, we find the sides of the polar triangle by subtracting each of the given angles from 180° and then applying equations (31), (33), and (34) to find the angles of the polar triangle; subtraction of each of these angles from 180° gives the sides of the original triangle. Also,

Example. Find A, B, and C for a spherical triangle in which $a = 70^{\circ}14'20''$, $b = 49^{\circ}24'10''$, $c = 38^{\circ}46'10''$.

the formulas of Exercise 1 on page 209 may be used.

Solution. $s = \frac{1}{2}(a+b+c) = 79^{\circ}12'20''$. The solution by means of formulas (32), (31), (33), and (34) and the check by the law of sines follows. The number in parenthesis above each column refers to the formula associated with the column.

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EXERCISES

1. Write $\sigma = \frac{A+B+C}{2}$, and use equations (11) of §139 to derive

$$s' = \frac{a' + b' + c'}{2} = 270^{\circ} - \frac{A + B + C}{2} = 270^{\circ} - \sigma,$$

$$s' - a' = 90^{\circ} - (\sigma - A), \quad s' - b' = 90^{\circ} - (\sigma - B),$$

$$s' - c' = 90^{\circ} - (\sigma - C).$$

Then apply equations (22), (26), and (29) to the polar triangle to obtain

$$\cos \frac{1}{2}a = \sqrt{\frac{(\cos \frac{(\sigma - B)\cos (\sigma - C)}{\sin B\sin C}}{\sin B\sin C}},$$

$$\sin \frac{1}{2}a = \sqrt{\frac{-\cos \sigma\cos (\sigma - A)}{\sin B\sin C}},$$

$$\tan \frac{1}{2}a = \sqrt{\frac{-\cos \sigma\cos (\sigma - A)}{\cos (\sigma - B)\cos (\sigma - C)}}.$$

2. Solve the following spherical triangles:

(a)
$$a = 30^{\circ}$$
,
 (c) $a = 150^{\circ}$,
 (e) $A = 60^{\circ}$,

 $b = 45^{\circ}$,
 $b = 120^{\circ}$,
 $B = 30^{\circ}$,

 $c = 60^{\circ}$,
 $c = 60^{\circ}$.
 $C = 120^{\circ}$.

 (b) $a = 30^{\circ}$,
 (d) $A = 60^{\circ}$,
 (f) $A = 150^{\circ}$,

 $b = 60^{\circ}$,
 $b = 135^{\circ}$,
 $b = 120^{\circ}$,

 $c = 60^{\circ}$.
 $c = 60^{\circ}$.
 $c = 135^{\circ}$.

3. Solve the following spherical triangles:

(a)
$$a = 110^{\circ}$$
, $b = 32^{\circ}$, $B = 110^{\circ}$, $C = 96^{\circ}$. $C = 130^{\circ}$. (b) $a = 108^{\circ}14'$, $b = 75^{\circ}29'$, $c = 56^{\circ}37'$. (c) $a = 78^{\circ}15'12''$, $b = 101^{\circ}20'18''$, $c = 112^{\circ}38'42''$. (d) $a = 70^{\circ}0'37''$, $b = 125^{\circ}30'52''$, $c = 63^{\circ}47'55''$. (e) $A = 80^{\circ}5'46''$, $A = 172^{\circ}17'56''$, $A = 172^{\circ}17$

4. Solve the polar triangles of the triangles of Exercise 2.

5. Derive the following equations from (22) to (34):

$$\frac{\cos\frac{\frac{1}{2}A}{\sin\frac{\frac{1}{2}C}{2}} = \frac{\sin\frac{s}{\sin\frac{c}{c}}}{\sin\frac{c}{c}}}{\cos\frac{\frac{1}{2}A}{\cos\frac{\frac{1}{2}C}{2}}} = \frac{\sin\left(s-a\right)}{\sin\frac{c}{c}},$$

$$\frac{\sin\frac{\frac{1}{2}A}{\cos\frac{\frac{1}{2}C}{2}} = \frac{\sin\left(s-b\right)}{\sin\frac{c}{c}},$$

$$\frac{\sin\frac{\frac{1}{2}A}{\sin\frac{\frac{1}{2}C}{2}} = \frac{\sin\left(s-c\right)}{\sin\frac{c}{c}}.$$

6. Prove that the following relation holds true for a right spherical triangle:

$$\tan^2 \frac{1}{2} \Lambda = \sin (c - b) \csc (c + b).$$

148. Napier's analogies. This article is devoted to deriving formulas that may be used to solve triangles for which the given parts are two sides and the included angle or two angles and the included side. Substituting $A = \frac{1}{2}A$ and $B = \frac{1}{2}B$ in (7) and (10) of §53, we get

$$\sin \frac{1}{2}(A+B) = \sin \frac{1}{2}A \cos \frac{1}{2}B + \cos \frac{1}{2}A \sin \frac{1}{2}B, \quad (36)$$

$$\sin \frac{1}{2}(A-B) = \sin \frac{1}{2}A \cos \frac{1}{2}B - \cos \frac{1}{2}A \sin \frac{1}{2}B. \quad (37)$$

Dividing (37) by (36) member by member, we get

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = \frac{\sin\frac{1}{2}A\cos\frac{1}{2}B - \cos\frac{1}{2}A\sin\frac{1}{2}B}{\sin\frac{1}{2}A\cos\frac{1}{2}B + \cos\frac{1}{2}A\sin\frac{1}{2}B}.$$
 (38)

Or, dividing both numerator and denominator of the right-hand member of (38) by $\sin \frac{1}{2}A \sin \frac{1}{2}B$,

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = -\frac{\cot\frac{1}{2}A - \cot\frac{1}{2}B}{\cot\frac{1}{2}A + \cot\frac{1}{2}B}$$
(39)

From (31) and (33) we find $\cot \frac{1}{2}A = \frac{\sin (s-a)}{r}$ and $\cot \frac{1}{2}B = \frac{\sin (s-b)}{r}$. Substituting these values in (39) and canceling r, we obtain

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = -\frac{\sin(s-a) - \sin(s-b)}{\sin(s-a) + \sin(s-b)}$$
(40)

Using (34) and (33) of §57 to transform the right-hand member of (40), we get

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = -\frac{2\cos\frac{1}{2}(2s-a-b)\sin\frac{1}{2}(b-a)}{2\sin\frac{1}{2}(2s-a-b)\cos\frac{1}{2}(b-a)}.$$
 (41)

Replacing (2s - a - b) by c in (41) and simplifying slightly, we get

$$\frac{\sin\frac{1}{2}(A-B)}{\sin\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a-b)}{\tan\frac{1}{2}c}.$$
 (42)

Again, using (11) and (8) of §53 with $A = \frac{1}{2}A$ and $B = \frac{1}{2}B$, we get

$$\cos \frac{1}{2}(A - B) = \cos \frac{1}{2}A \cos \frac{1}{2}B + \sin \frac{1}{2}A \sin \frac{1}{2}B, \quad (43)$$

$$\cos \frac{1}{2}(A + B) = \cos \frac{1}{2}A \cos \frac{1}{2}B - \sin \frac{1}{2}A \sin \frac{1}{2}B. \quad (44)$$

Dividing (43) by (44) member by member, then dividing numerator and denominator of the right-hand member of the resulting equation by $\sin \frac{1}{2} A \sin \frac{1}{2} B$ and finally replacing $\cot \frac{1}{2} A$ by $\frac{\sin (s-a)}{r}$ and $\cot \frac{1}{2} B$ by $\frac{\sin (s-b)}{r}$, we have

$$\frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\frac{\sin(s-a)\sin(s-b)}{r^2} + 1}{\frac{\sin(s-a)\sin(s-b)}{r^2} - 1}$$
(45)

Replacing r^2 by its value from (32) and simplifying slightly, we obtain

$$\frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\sin s + \sin (s-c)}{\sin s - \sin (s-c)}$$
(46)

Treating the right-hand member of this equation in a manner similar to that employed in transforming (40), we get

$$\frac{\cos\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\tan\frac{1}{2}(a+b)}{\tan\frac{1}{2}c}$$
(47)

Applying (42) and (47) to the polar triangle, we obtain

$$\frac{\sin \frac{1}{2}(a-b)}{\sin \frac{1}{2}(a+b)} = \frac{\tan \frac{1}{2}(A-B)}{\cot \frac{1}{2}C},$$
 (48)

$$\frac{\cos\frac{1}{2}(a-b)}{\cos\frac{1}{2}(a+b)} = \frac{\tan\frac{1}{2}(A+B)}{\cot\frac{1}{2}C}.$$
 (49)

The formulas (42), (47), (48), and (49) are known as Napier's analogies. These formulas are analogous to the law of tangents in plane trigonometry.

EXERCISES

- 1. Apply (42) and (47) to the polar triangle, then proceed in a manner analogous to that pursued in this article and obtain formulas (48) and (49).
- **2.** Use formulas (42), (47), (48), and (49) to prove the following formulas known as Gauss's equations or Delambre's analogies.

$$\sin \frac{1}{2}(A+B) = \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}c} \cos \frac{1}{2}C,$$

$$\sin \frac{1}{2}(A-B) = \frac{\sin \frac{1}{2}(a-b)}{\sin \frac{1}{2}c} \cos \frac{1}{2}C,$$

$$\cos \frac{1}{2}(A+B) = \frac{\cos \frac{1}{2}(a+b)}{\cos \frac{1}{2}c} \sin \frac{1}{2}C,$$

$$\cos \frac{1}{2}(A-B) = \frac{\sin \frac{1}{2}(a+b)}{\sin \frac{1}{2}c} \sin \frac{1}{2}C.$$

3. Show that the second of Gauss's equations can be written

$$hav (A - B) = \frac{hav (a - b)}{hav c} hav (180^\circ - C).$$

- **4.** From formula (47), show that in any spherical triangle one-half the sum of two angles is in the same quadrant as one-half the sum of the opposite sides; that is, $\frac{1}{2}(a+b)$ and $\frac{1}{2}(A+B)$ are in the same quadrant.
- **5.** (a) Divide $\sin \frac{1}{2}(A B) = \sin \frac{1}{2}A \cos \frac{1}{2}B \cos \frac{1}{2}A \sin \frac{1}{2}B$ by $\cos \frac{1}{2}(A B) = \cos \frac{1}{2}A \cos \frac{1}{2}B + \sin \frac{1}{2}A \sin \frac{1}{2}B$, member by member, then proceed in a manner similar to that employed in this article in deriving (42) and thus deduce formula (48).
 - (b) Derive formula (19) by dividing $\sin \frac{1}{2}(A+B)$ by $\cos \frac{1}{2}(A+B)$.
- **6.** (a) Divide $\sin \frac{1}{2}(A B)$ by $\cos \frac{1}{2}(A + B)$ and proceed in a manner similar to that outlined in 5 (a) and derive the formula

$$\frac{\sin\frac{1}{2}(A-B)}{\cos\frac{1}{2}(A+B)} = \frac{\sin\frac{1}{2}(a-b)}{\cos\frac{1}{2}(a+b)} \cot\frac{1}{2}c \cot\frac{1}{2}C.$$

149. Cases III and IV. Given two sides and the included angle or given two angles and the included side. The four formulas (42), (47), (48), and (49) are used to solve a triangle when the given parts are two sides and the included angle, or two angles and the side common to them. If the law of sines is used to find the last unknown after two unknowns have been found, often the ambiguity arising may be removed by using the theorem that states that the order of magnitude of the sides of a spherical triangle is the same as that of their respective opposite angles.

Other sets of formulas may be obtained from (42) and (47) to (49) by the interchange of letters. For example, another set would result from replacing a by c, c by a, A by C, and C by A in (42) and (47) to (49).

Example. Find A, B, and c for a spherical triangle in which $a = 57^{\circ}56'53''$, $b = 137^{\circ}20'33''$, $C = 94^{\circ}48'6''$.

Solution. In this example $\frac{1}{2}(b-a)=39^{\circ}41'50''$, $\frac{1}{2}(b+a)=97^{\circ}38'43''$, $\frac{1}{2}C=47^{\circ}24'3''$. Formulas (48), (49), (42), and (47) may be written in the respective forms

$$\tan \frac{1}{2}(B-A) = \sin \frac{1}{2}(b-a) \csc \frac{1}{2}(b+a) \cot \frac{1}{2}C,$$
 (48')
$$\tan \frac{1}{2}(A+B) = \cos \frac{1}{2}(b-a) \sec \frac{1}{2}(b+a) \cot \frac{1}{2}C,$$
 (49')
$$\tan \frac{1}{2}c = \tan \frac{1}{2}(b-a) \sin \frac{1}{2}(B+A) \csc \frac{1}{2}(B-A),$$
 (42')
$$\tan \frac{1}{2}c = \tan \frac{1}{2}(b+a) \sec \frac{1}{2}(B-A) \cos \frac{1}{2}(B+A).$$
 (47')

The following form indicates the computation. The number in parenthesis above each column refers to the formula associated with the column.

These results could have been checked by the law of sines.

EXERCISES

1. Solve the following spherical triangles:

(a)
$$a = 30^{\circ}$$
,
 (c) $a = 30^{\circ}$,
 (e) $B = 30^{\circ}$,

 $B = 45^{\circ}$,
 $C = 150^{\circ}$,
 $a = 45^{\circ}$,

 $c = 60^{\circ}$.
 $b = 135^{\circ}$.
 $C = 60^{\circ}$.

 (b) $b = 135^{\circ}$,
 (d) $A = 150^{\circ}$,
 (f) $A = 60^{\circ}$,

 $A = 45^{\circ}$,
 $c = 30^{\circ}$,
 $b = 120^{\circ}$,

 $c = 60^{\circ}$.
 $B = 120^{\circ}$.
 $C = 150^{\circ}$.

- 2. In the following triangles where two values for a part are given, select the proper value.
 - (a) $A = 65^{\circ}13'$, $B = 49^{\circ}28'$, $130^{\circ}33'$, $C = 128^{\circ}16'$, $a = 88^{\circ}24'$, $b = 56^{\circ}48'$, $c = 120^{\circ}11'$.
 - (b) $A = 50^{\circ}10'$, $B = 135^{\circ}5'$, $C = 50^{\circ}30'$, $a = 69^{\circ}35'$, $110^{\circ}25'$, $b = 120^{\circ}30'$, $c = 70^{\circ}20'$.
 - (c) $A = 127^{\circ}40'$, $B = 45^{\circ}15'$, $C = 124^{\circ}42'$, $15^{\circ}20'$, $a = 68^{\circ}53'$, $b = 56^{\circ}50'$, $c = 18^{\circ}10'$.
 - (d) $A = 52^{\circ}20'$, $B = 45^{\circ}15'$, $C = 124^{\circ}42'$, $a = 68^{\circ}53'$, $b = 56^{\circ}50'$, $c = 104^{\circ}19'$, $18^{\circ}10'$.
 - 3. Using Napier's analogies, solve the following spherical triangles:
 - (a) $c = 116^{\circ}0'0''$ (d) $a = 86^{\circ}18'40''$ $b = 45^{\circ}36'20''$. $A = 70^{\circ}0'0''$ $B = 131^{\circ}18'0''$. $C = 120^{\circ}46'30''$. (b) $a = 88^{\circ}37'40''$, (e) $a = 41^{\circ}6'0''$, $c = 125^{\circ}18'20''$ $b = 119^{\circ}24'0''$ $B = 102^{\circ}16'36''$. $C = 162^{\circ}22'30''$ (c) $a = 76^{\circ}24'0''$, (f) $c = 120^{\circ}18'33''$, $b = 58^{\circ}19'0''$ $A = 27^{\circ}22'34''$ $C = 116^{\circ}30'0''$. $B = 91^{\circ}26'44''$
- 4. In the following spherical triangles, find the angles by means of Napier's analogies and the required side by using the law of sines.
 - (a) $a = 42^{\circ}45'0''$, (b) $a = 131^{\circ}15'0''$, $b = 129^{\circ}20'0''$, $C = 11^{\circ}11'41''$. $C = 103^{\circ}37'23''$.
- 150. Cases V and VI. Two of the given parts are opposites. Double solutions. For convenience of reference, a theorem from solid geometry is repeated here.

Theorem. The order of magnitude of the sides of a spherical triangle is the same as that of their respective opposite angles. Or if a and b are a pair of sides of a spherical triangle and A and B the respective opposite angles, we know that if

$$a < b$$
, then $A < B$. (50)

When the given parts of a spherical triangle are two sides and an angle opposite one of them, say, a, b, and A, the angle B may be found by using the law of sines,

$$\sin B = \frac{\sin b}{\sin a} \sin A. \tag{51}$$

Since $\sin B$ does not exceed 1 in magnitude, $\log \sin B$ does not exceed zero. Hence no solution will exist when $\log \sin B > 0$.

When log sin B < 0, a positive acute angle and its supplement must be considered for B. Each value of B must be consistent with (50). Hence, there will be no solution, one solution, or two solutions according as (50) is satisfied by neither, by one and only one, or by both of the values of B obtained from (51). If b = a, then B = A, and there is one solution.

Accordingly, begin the solution of a spherical triangle in which a, b, and A are the given parts by using (51) to find $\log \sin B$. If $\log \sin B > 0$, there is no solution. If $\log \sin B < 0$, find two values of B, one a positive acute angle and the other its supplement. Then, to find c and C, use the given parts with each value of B that satisfies (50) in

$$\tan \frac{1}{2}c = \frac{\sin \frac{1}{2}(A+B)}{\sin \frac{1}{2}(A-B)} \tan \frac{1}{2}(a-b),$$

$$\cot \frac{1}{2}C = \frac{\sin \frac{1}{2}(a+b)}{\sin \frac{1}{2}(a-b)} \tan \frac{1}{2}(A-B).$$
(52)

These formulas were obtained by solving Napier's analogies (42) and (48) for $\tan \frac{1}{2}c$ and $\cot \frac{1}{2}C$, respectively.

A similar discussion, with the roles of sides and angles interchanged, applies when the given parts are two angles and a side opposite one of them; (51) solved for $\sin b$ would first be used and then (52).

Example. Given $a = 52^{\circ}45'20''$, $b = 71^{\circ}12'40''$, $A = 46^{\circ}22'10''$, find c, B, C.

Solution. Two solutions are to be expected. First using

$$\sin B = \sin b \sin A \csc a \tag{1'}$$

to find B_1 and afterwards using (42') and (49) to find c_1 , c_2 , and c_2 , we obtain the solution indicated below.

This solution may be checked by the law of sines.

EXERCISES

Solve the following spherical triangles:

1.	a =	68°52′48′′,	2.	\boldsymbol{a}	=	34°0′30′′,
	b =	56°49′46″,		A	=	61°29′30″,
	B =	45°15′12″.		В	_	24°30′30″.

3.
$$a = 42^{\circ}15'20''$$
, $A = 36^{\circ}20'20''$,

$$B = 46^{\circ}30'40''$$

5.
$$b = 80^{\circ}$$
, $A = 70^{\circ}$,

$$B = 120^{\circ}$$
.

4.
$$a = 59^{\circ}28'27''$$

$$A = 52^{\circ}50'20''$$

$$B = 66^{\circ}7'20''$$

6.
$$a = 63^{\circ}29'56''$$

$$b = 132^{\circ}14'23''$$

$$C = 61^{\circ}18'27''$$

151. MISCELLANEOUS EXERCISES

Solve the following spherical triangles:

1.
$$a = 120^{\circ}22'40''$$

$$b = 111^{\circ}34'27''$$

$$c = 96^{\circ}28'35''.$$

2.
$$a = 41^{\circ}6'0''$$

$$b = 119^{\circ}24'0''$$

$$C = 48^{\circ}54'38''$$

3.
$$A = 121^{\circ}32'41''$$

$$B = 82^{\circ}52'53''$$

$$C = 98^{\circ}51'55''$$

4.
$$c = 86^{\circ}15'15''$$
.

$$A = 153^{\circ}17'6'',$$

$$B = 78^{\circ}43'32''.$$

$$b = 84^{\circ}21'56'',$$

$$A = 115^{\circ}36'45'',$$

$$B = 80^{\circ}19'12''.$$

6.
$$a = 40^{\circ}5'26'',$$

 $b = 118^{\circ}22'7'',$

$$C = 160^{\circ}1'23''$$

7.
$$b = 150^{\circ}17'26''$$
, $A = 61^{\circ}37'53''$,

$$B = 139^{\circ}54'34''.$$

8.
$$a = 31^{\circ}11'7''$$

$$b = 32^{\circ}19'18''$$

$$c = 33^{\circ}15'21''$$

9.
$$A = 63^{\circ}57'39''$$

$$B = 35^{\circ}4'3'',$$

$$c = 132^{\circ}44'8''$$

10.
$$A = 59^{\circ}55'10'',$$

$$B = 85^{\circ}36'50'',$$

 $C = 59^{\circ}55'10''.$

11. In a spherical triangle given c, A, a + b, derive

$$\tan \frac{1}{2}A \tan \frac{1}{2}B = \frac{\sin (s - c)}{\sin s}$$

12. Given two sides and the sum of the opposite angles of a spherical triangle derive a formula from Gauss's equations (Exercise 2, §148) for computing the remaining angle.

13. Prove the relation

$$\cot a \sin b = \cot A \sin C + \cos C \cos b.$$

Multiply equation (13) by $\cos b$, substitute in (11), and then divide by $\sin b \sin a$, etc.

14. If c_1 and c_2 be the two values of the third side when A, a, b are given and the triangle comes under Case V, show that

$$\tan \frac{1}{2}c_1 \tan \frac{1}{2}c_2 = \tan \frac{1}{2}(b-a) \tan \frac{1}{2}(b+a).$$

15. If b is the base of an isosceles spherical triangle and if the equal sides a, c be bisected by the arc h of a great circle, show that

$$\sin \frac{1}{2}h = \frac{1}{2}\sin \frac{1}{2}b \sec \frac{1}{2}a.$$

16. Prove that

$$\sin(s-a) + \sin(s-b) + \sin(s-c) - \sin s = 4 \sin \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{2}c.$$

17. In a spherical triangle A = B = 2C, show that

$$8 \sin^2 \frac{1}{2} C(\cos s + \sin \frac{1}{2} C) \cos \frac{1}{2} c = \cos a$$
.

18. Show that

hav
$$a = \frac{\sin \frac{1}{2}E \sin \left(A - \frac{1}{2}E\right)}{\sin B \sin C}$$

where $E = (2\sigma - 180^{\circ})$ and $\sigma = \frac{1}{2}(A + B + C)$.

- 19. In an equilateral spherical triangle, show that $2\cos\frac{1}{2}a\sin\frac{1}{2}A=1$.
- **20.** If in a spherical triangle C = A + B, show that

$$\cos C = -\tan \frac{1}{2}a \tan \frac{1}{2}b.$$

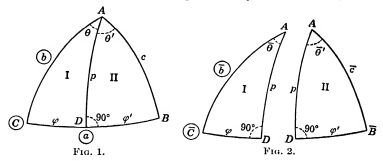
21. If the sum of the angles of a spherical triangle is 360°, show that

$$\cos^2 \frac{1}{2}a + \cos^2 \frac{1}{2}b + \cos^2 \frac{1}{2}c = 1.$$

CHAPTER XV

VARIOUS METHODS OF SOLVING OBLIQUE SPHERICAL TRIANGLES

- 152. Introduction. In this chapter we shall again consider methods of solving triangles coming under the six-case classification of §145. The principal method of this chapter will consist in dividing the given triangle into two right triangles and applying Napier's rules to the parts.
- 153. Cases III and IV. Consider the solution of the spherical triangle in which the given parts are a, b, and C, that is, two sides and the included angle. Figure 1 represents the spherical



triangle ABC with arc AD drawn perpendicular to side BC and with the given parts a, b, and C encircled. Figure 2 represents the two right triangles of Fig. 1 drawn separately and prepared for the application of Napier's rules. By the regular procedure, we obtain from triangle I

$$\tan \varphi = \tan b \cos C, \tag{1}$$

$$\cot \theta = \cos b \tan C, \tag{2}$$

$$\sin p = \sin b \sin C, \tag{3}$$

$$\sin p = \cot \theta \tan \varphi.$$
 (Check) (4)

After φ , θ and p have been found by means of (1), (2), and (3), the parts p and $\varphi' = a - \varphi$ in triangle II will be known. Now apply Napier's rules to obtain the following formulas for solving triangle II:

$$\varphi' = a - \varphi,$$

$$\cot B = \cot p \sin \varphi',$$

$$\cot \theta' = \sin p \cot \varphi',$$

$$\cos c = \cos p \cos \varphi',$$

$$\cos c = \cot \theta' \cot B,$$

$$A = \theta + \theta'.$$
(5)
(6)
(7)
(8)
(9)

If the given parts are not named a, b, and C, the computer may derive a new set of formulas, or he may obtain the desired set by interchanging letters in (1) to (10). For example, if the given parts are a, c, and B, get the appropriate formulas by replacing b by c, and c by b, B by C, C by B in (1) to (10). Thus, from (1), (2), and (3), we get

$$\tan \varphi = \tan c \cos B,$$

 $\cot \theta = \cos c \tan B,$
 $\sin p = \sin c \sin B.$

To solve a triangle when the two angles and the side common to them are known, use (11) of §139 to find two sides and the included angle of the polar triangle, solve the polar triangle by formulas (1) to (10), and from the result get the desired solution by again using (11) of §139. Also, one may drop a perpendicular from the vertex of one of the given angles to the opposite side and solve the two resulting right triangles by the methods of Chap. XIII.

154. Observations and illustrative example. One can usually draw a rough sketch representing the spherical triangle under consideration and showing its associated pair of right triangles in their proper relative positions. He can then solve the two right triangles and assemble the desired solution from the computed parts.

However, by keeping in mind the following observations, he may use formulas (1) to (10) without reference to a figure.

- (A) Each of the parts a, b, c, A, B, C of a spherical triangle is positive and less than 180°.
- (B) When $\tan \varphi$ is positive, φ should be chosen positive and acute. When $\tan \varphi$ is negative, φ should be chosen in the second quadrant.*

^{*} φ might be taken negative. The remaining part of the solution would have to be carried out in harmony with this choice.

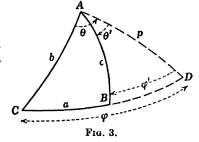
- (C) In accordance with Rule A, §136, p and C are of the same quadrant if φ is positive.
- (D) Each of the pairs φ and θ , φ' and θ' , must be of the same quadrant and have the same sign. Thus, if φ' is negative and acute, θ' must be negative and acute; if φ is positive and of the second quadrant, θ must be positive and of the second quadrant.
- (E) Angle B obtained from (6) is of the first or second quadrant according as cot B is positive or negative. It is not necessarily of the same quadrant as p.

The following solution will illustrate the application of these observations and the general method of procedure.

Example. Solve the spherical triangle in which $a = 78^{\circ}43'$, $b = 118^{\circ}12'$, $C = 59^{\circ}27'$.

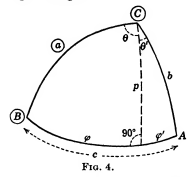
Solution. The following form, showing the solution by means of formulas (1) to (10) of §153, is self-explanatory.

Figure 3 shows the right triangles CAD and DBA in their proper relative positions.

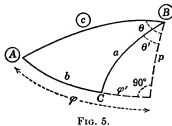


EXERCISES

Solve each of the following triangles by solving the two auxiliary right triangles:



1. $C = 129^{\circ}5'28''$, $B = 142^{\circ}12'42''$, $a = 60^{\circ}4'54''$. See Fig. 4.



2. $A = 31^{\circ}34'26''$, $B = 30^{\circ}28'12''$, $c = 70^{\circ}2'3''$. See Fig. 5.

Solve the following spherical triangles by the method of this article:

3.
$$a = 88^{\circ}24'0'',$$

 $b = 56^{\circ}48'0'',$
 $C = 128^{\circ}16'0''.$

6.
$$a = 88°37'40'',$$

 $c = 125°18'20'',$
 $B = 102°16'36''.$

4.
$$b = 120^{\circ}30'0'',$$
 $c = 70^{\circ}20'0'',$ $A = 50^{\circ}10'0''.$

7.
$$a = 86^{\circ}18'40'',$$

 $b = 45^{\circ}36'20'',$
 $C = 120^{\circ}46'30''.$

5.
$$a = 76^{\circ}24'0'',$$

 $b = 58^{\circ}19'0'',$
 $C = 116^{\circ}30'0''.$

8.
$$b = 132^{\circ}17'30'',$$

 $c = 78^{\circ}15'15'',$
 $A = 40^{\circ}20'10''.$

Solve the following triangles by solving the polar triangle.

9.
$$A = 120^{\circ}10'0''$$
, $B = 100^{\circ}20'0''$, $C = 91^{\circ}26'44''$, $C = 120^{\circ}18'33''$.

155. Case III. Alternate method. Another set of formulas sufficient to solve the spherical triangle for which two sides and

the included angle are known do not contain p. Applying Napier's rule to triangle I of Fig. 6, we obtain

$$\tan \varphi = \tan b \cos C. \quad (11)$$

Also

$$\varphi' = a - \varphi. \tag{12}$$

Again, by using Napier's rules, we obtain from triangles II and I

$$\sin \varphi' = \cot B \tan p,$$

 $\sin \varphi = \cot C \tan p.$ (a)

Dividing the first of these equations by the second, member by member, and solving the result for cot B, we get

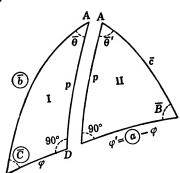


Fig. 6.

$$\cot B = \cot C \sin \varphi' \csc \varphi. \tag{13}$$

Note that the equations (a) were found by using φ' , p, and B in triangle II and the homologous parts φ , p, and C in triangle I. The procedure to get (13) will be followed to obtain a formula for $\cos c$. From triangles II and I, we get

$$\cos c = \cos \varphi' \cos p, \qquad \cos b = \cos \varphi \cos p.$$

Dividing the first of these equations by the second, member by member, and solving for $\cos c$, we get

$$\cos c = \cos b \sec \varphi \cos \varphi'. \tag{14}$$

From triangle I

$$\cot \theta = \cos b \tan C; \tag{15}$$

from triangle II

$$\cot \theta' = \cos c \tan B, \tag{16}$$

and

$$A = \theta + \theta'. \tag{17}$$

The law of sines may be used as a check formula.

The observations of \$154, except those referring to p, apply also to the solution based on the formulas of this article.

Example. Use formulas (11) to (17) of this article to solve the spherical triangle in which $a = 68^{\circ}20'25''$, $b = 52^{\circ}18'15''$, $C = 117^{\circ}12'20''$.

Solution. The solution and the check by the law of sines are displayed in the following form:

(11) (13) (14) (15) (16) (16)
$$a = 68^{\circ}20'25''$$
 $b = 52^{\circ}18'15''$ $l \tan 0 11194$ $l \cos 9 78638$ $l \cos 9 78638$ $l \tan (-)0 28900$ $l \cot (-)9 6009$ $l \cot (-)9 71100$ $l \sec (0 29314$ $l \sec (0 -)0 06517$ $l \sin (-)9 99468$ $l \cos 9 19188$ $l \tan (-)0 28900$ $l \cot (-)9 77203$ $l \cot (-)9 99882$ $l \cot (-)9 04343$ $l \cot (-)9 07538$ $l \cot (-)9 04343$ $l \cot (-)9 07538$ $l \cot (-)9 04343$ $l \cot (-)9 04343$

EXERCISES

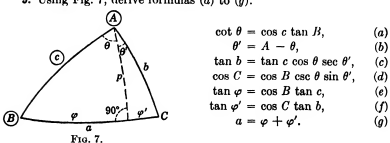
Solve the following spherical triangles by the method of this article.

1.
$$a = 88^{\circ}24'0'',$$
4. $a = 88^{\circ}37'40'',$ $b = 56^{\circ}48'0'',$ $c = 125^{\circ}18'20'',$ $C = 128^{\circ}16'0''.$ $B = 102^{\circ}16'36''.$ 2. $b = 120^{\circ}30'0'',$ 5. $a = 86^{\circ}18'40'',$ $c = 70^{\circ}20'0'',$ $b = 45^{\circ}36'20'',$ $A = 50^{\circ}10'0''.$ $C = 120^{\circ}46'30''.$ 3. $a = 76^{\circ}24'0'',$ 6. $b = 132^{\circ}17'30'',$ $b = 58^{\circ}19'0'',$ $c = 78^{\circ}15'15'',$ $C = 116^{\circ}30'0''.$ $A = 40^{\circ}20'10''.$

Solve the following triangles by solving the polar triangle.

7.
$$A = 120^{\circ}10'0''$$
, $B = 100^{\circ}20'0''$, $C = 91^{\circ}26'44''$, $C = 30^{\circ}5'0''$. $C = 120^{\circ}18'33''$.

9. Using Fig. 7, derive formulas (a) to (g).



Using the formulas of Exercise 9, solve each of the following triangles:

10.
$$a = 129^{\circ}5'28''$$
, $B = 142^{\circ}12'42''$, $B = 30^{\circ}28'12''$, $C = 60^{\circ}4'54''$. **11.** $A = 31^{\circ}34'26''$, $C = 70^{\circ}2'3''$.

156. Haversine solution of Case III. Evidently the law of cosines could be used to find a when b, c, and A are given. This would not, however, be convenient for logarithmic computation. A formula for finding a directly by using a table of haversines will be developed from the law of cosines.

The law of cosines may be written

$$\cos a = \cos b \cos c + \sin b \sin c \cos A. \tag{18}$$

By definition hav $\theta = \frac{1}{2}(1 - \cos \theta)$. Solving this for $\cos \theta$, we get $\cos \theta = 1 - 2$ hav θ . Hence

$$\cos a = 1 - 2 \text{ hav } a$$
, $\cos A = 1 - 2 \text{ hav } A$. (19)

Substituting the expressions for $\cos a$ and $\cos A$ from (19) in (18), we obtain after slight simplification

$$1 - 2 \text{ hav } a = \cos b \cos c + \sin b \sin c - 2 \sin b \sin c \text{ hav } A.$$
(20)

Now $\cos b \cos c + \sin b \sin c = \cos (b - c) = 1 - 2 \text{ hav } (b - c)$. Replacing $\cos b \cos c + \sin b \sin c$ by 1 - 2 hav (b - c) in (20) and solving for hav a, we obtain

hav
$$a = \text{hav } (b - c) + \sin b \sin c \text{ hav } A.$$
 (21)

Similarly,

$$hav b = hav (a - c) + \sin a \sin c hav B, \qquad (22)$$

$$hav c = hav (a - b) + sin a sin b hav C.$$
 (23)

After a side has been computed by the haversine formula, three sides and an angle will be known. The other two angles may then be obtained by using the law of sines. The facts that when a < b < c then A < B < C and that the sum of two sides is greater than the third side will often serve to determine the quadrant of each angle thus found. Also a rough sketch will sometimes serve the same purpose. When the quadrants of the angles cannot be determined by the methods suggested, other formulas should be used. For this purpose, the result of solving (21) for hav A,

hav
$$A = \frac{\text{hav } a - \text{hav } (b - c)}{\sin b \sin c}$$
, (24)

and the corresponding formulas for hav B and hav C are useful.

Example. Use (21) to find the side a of a spherical triangle in which $b = 59^{\circ}29'30''$, $c = 109^{\circ}39'40''$, $A = 50^{\circ}10'10''$; then find B and C by the law of sines.

Solution. The formulas to be used are

hav
$$a = \text{hav } (b - c) + \sin b \sin c \text{ hav } A$$
, (a)

$$\sin B = \sin b \sin A \csc a, \tag{b}$$

$$\sin C = \sin c \sin A \csc a. \tag{c}$$

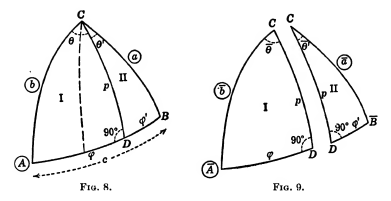
The solution is displayed in the following form:

EXERCISES

Using the haversine formula, find the unknown side in the following spherical triangles:

1.
$$b = 125^{\circ}8'$$
,
 $c = 64^{\circ}26'$,
 $A = 100^{\circ}4'$.3. $a = 63^{\circ}29'56''$,
 $b = 132^{\circ}14'23''$,
 $C = 61^{\circ}18'27''$.2. $a = 131^{\circ}15'$,
 $b = 129^{\circ}20'$,
 $C = 103^{\circ}37'20''$.4. $C = 48^{\circ}20'$,
 $b = 52^{\circ}10'$,
 $a = 49^{\circ}20'$.

- 5. Solve Exercise 3 for B and A by using the law of sines.
- 6. Using the relation $\cos \theta = 1 2$ hav θ , derive from the cosine law hav c = hav (a b) hav $(180^{\circ} C) + \text{hav } (a + b)$ hav C.
- 157. Cases V and VI. Consider the solution of the spherical triangle in which the given parts are a, b, and A. In this case there may be two solutions. Figure 8 represents the spherical triangle ABC with arc CD drawn perpendicular to side AB and with the given parts A, a, and b encircled. The dotted line indicates a second position that arc CB may assume.



To obtain the formulas for solving a spherical triangle in which a, b, and A are the given parts, apply Napier's rules to triangle I in Fig. 9 to obtain

$$\tan \varphi = \tan b \cos A, \tag{25}$$

$$\cot \theta = \cos b \tan A, \tag{26}$$

$$\sin p = \sin b \sin A, \tag{27}$$

$$\sin p = \tan \varphi \cot \theta. \quad (Check) \tag{28}$$

Since p is found from (27), p and a will be known in triangle II after triangle I has been solved. Hence apply Napier's rules to triangle II to get

$$\cos \varphi' = \cos a \sec p, \tag{29}$$

$$\sin B = \csc a \sin p, \tag{30}$$

$$\cos \theta' = \cot a \tan p, \tag{31}$$

$$\cos \theta' = \cos \varphi' \sin B$$
. (Check) (32)

Also it appears from Fig. 8 that

$$c = \varphi + \varphi', \tag{33}$$

$$C = \theta + \theta'. \tag{34}$$

The interchange of certain letter pairs in formulas (25) to (34) will give a new set of formulas applicable to a triangle for which the given parts are denoted by other letters than a, b, and A. A spherical triangle for which two angles and a side opposite one of them are given can be solved by applying formulas (25) to (34) to its polar triangle. Also a perpendicular may be drawn from the vertex of the unknown angle to the opposite side and special formulas derived by means of Napier's rules.

158. Observations and illustrative example. Slight modifications of the observations made in §154 apply to the solution under consideration. Since the cosine of a negative angle is the same as the cosine of an equal positive angle, two values of φ' , one the negative of the other, are chosen, and the solution corresponding to each value is formed.

Since B is found from its sine, an angle and its supplement are written. From triangle II, cot $B = \cot p \sin \varphi'$. Therefore B is of the same quadrant as p when φ' is positive. If φ' is negative, B is of the first or second quadrant according as p is of the second or first quadrant.

If $\cos \varphi' = 1$, $\varphi' = 0$, and there is only one solution. If $\log \cos \varphi' > 0$, there is no solution. Also each of the quantities b and B found from (33) and (34) must not be negative nor greater than 180°. Hence no solution corresponds to a value of φ' if either of the quantities $\varphi + \varphi'$ or $\theta + \theta'$ is greater than 180°.

The following solution will illustrate the method of procedure.

Example. Solve the spherical triangle in which $A = 115^{\circ}12'$, $b = 73^{\circ}10'$, $a = 110^{\circ}35'$. Solution.

```
(25) and (check)
                                                                        (26)
                                                                                                      (27)
b = 73^{\circ}10'
                               l tan
                                           0 51920
                                                               l cos
                                                                             9 46178
                                                                                                 l sin 9 98098
A = 115^{\circ}12'
                                                               l tan (-)10 32738
                               l\cos(-)962918
                                                                                                 l sin 9 95657
\varphi = 125^{\circ}23'51''
                               l tan (-)0 14838
\theta = 121^{\circ}36'30''
                               l cot (-)9 78916
                                                               l cot (-) 9.78916
                                           9 93754
v = 119^{\circ}59'43''*
                               l sin
                                                                                                 l sin 9 93755
                                        (29) and (check)
                                                                         (30)
                                                                                                   (31)
p = 119°59'43"
                                       l sec (-)0 30109
                                                                    l sin 9 93755
                                                                                           l tan (-)0 23864
a = 110^{\circ}35'
                                       l\cos(-)9 54601
                                                                    l esc 0 02865
                                                                                           l cot (-)9 57466
\varphi' = \pm (45^{\circ}18'46'')
                                        l cos
                                                    9 84710
B = 112^{\circ}18'48'', 67^{\circ}41'12''
                                                   9 96620
                                                                    l sin 9,96620
                                        l \sin
\theta' = \pm (49^{\circ}24'52'')
                                                   9 81330
                                                                                                       9.81330
                                                                                           l \cos
c = \varphi \pm \varphi' = 170^{\circ}42'37'' and 80^{\circ}5'5''
C = \theta \pm \theta' = 171^{\circ}1'22'' and 72^{\circ}11'38''
Therefore the two solutions are
                  c_1 = 170^{\circ}42'37''
                                             C_1 = 171^{\circ}1'22''
                                                                       B_1 = 112^{\circ}18'48'', \dagger
                   c2 = 80°5'5".
                                             C_2 = 72^{\circ}11'38''
                                                                       B_2 = 67^{\circ}41'12''
```

^{*} p was chosen in the second quadrant in accordance with Rule A of §136. † $B = 112^{\circ}18'48''$ was placed in the solution associated with the positive value of φ' and θ' in accordance with the observation in the second paragraph of this article.

EXERCISES

Solve the following spherical triangles by the method of this article.

1.
$$a = 40^{\circ}6'0''$$
,
 $b = 118^{\circ}22'0''$,
 $A = 29^{\circ}43'0''$.3. $a = 150^{\circ}57'5''$,
 $b = 134^{\circ}15'54''$,
 $A = 144^{\circ}22'42''$.2. $a = 128^{\circ}15'0''$,
 $b = 129^{\circ}20'0''$,
 $A = 130^{\circ}25'0''$.4. $a = 52^{\circ}45'20''$,
 $c = 71^{\circ}12'40''$,
 $A = 46^{\circ}22'10''$.

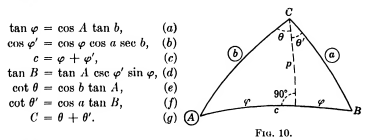
5. Solve each of the following triangles by solving its polar triangle.

(a)
$$c = 80^{\circ}13'0''$$
, (b) $a = 115^{\circ}13'4''$, $C = 78^{\circ}15'0''$, $A = 120^{\circ}43'0''$, $B = 75^{\circ}17'0''$. $B = 116^{\circ}38'0''$.

6. Solve each of the following triangles by dropping a perpendicular from the unknown angle to the opposite side and solving the right triangles formed.

(a)
$$a = 150^{\circ}42'40''$$
, (b) $a = 147^{\circ}12'40''$, $A = 145^{\circ}52'10''$, $A = 142^{\circ}12'10''$, $A = 75^{\circ}57'20''$.

7. Using Fig. 10, derive formulas (a) to (g) of this exercise.



- 8. Using the formulas of Exercise 7, solve Exercises 1 to 3.
- 159. Cases I and II. The most expeditious method of solving a spherical triangle in which three sides are given employs formulas (31) to (34) of §146. However, one angle may be found by using

$$\cos A = (\cos a - \cos b \cos c) \csc b \csc c,$$

a formula obtained from the law of cosines, or by using (24) of §156, namely

hav
$$A = [\text{hav } a - \text{hav } (b - c)] \csc b \csc c$$
.

Two sides and the included angle will then be known, and the method of §153 may be employed. The spherical triangle for which three angles are given may be solved by means of its polar triangle.

EXERCISES

Solve the following spherical triangles:

4. $A = 116^{\circ}35'36''$,
$B = 105^{\circ}14'48'',$
$C = 43^{\circ}17'12''.$
5. $a = 77^{\circ}36'12''$,
$b = 63^{\circ}16'48'',$
$c = 107^{\circ}23'12''.$
6. $A = 136^{\circ}19'36''$,
$B = 43^{\circ}18'30'',$
$C = 114^{\circ}43'18''$.

160. MISCELLANEOUS EXERCISES

Solve the following spherical triangles:

```
1. a = 76^{\circ}24'40''
                                                5. a = 99^{\circ}40'48''
     b = 58^{\circ}18'36''.
                                                     b = 64^{\circ}23'15''
    C = 116^{\circ}30'28''.
                                                    A = 95^{\circ}38'4''
                                                6. A = 73^{\circ}11'18''
2. b = 99^{\circ}40'48''.
     c = 100^{\circ}49'30''
                                                    B = 61^{\circ}18'12''
    A = 65^{\circ}33'10''.
                                                    a = 46^{\circ}45'30''
3. A = 31^{\circ}34'26''
                                                7. a = 57^{\circ}17'
    B = 30^{\circ}28'12''
                                                     b = 20^{\circ}39'
                                                     c = 76^{\circ}22'.
     c = 70^{\circ}2'3''.
                                                8. A = 86^{\circ}20'.
4. a = 40^{\circ}5'26''
     b = 118^{\circ}22'7''
                                                    B = 76^{\circ}30'.
    A = 29^{\circ}42'34''
                                                    C = 94^{\circ}40'.
```

- 9. A ship sailing on a great circle crosses the equator in longitude 78°26′ W. with course 43°32′. Find its latitude when its longitude is 10° W.
- 10. A ship sails 5400 nautical miles from San Francisco along a great circle with initial course of 240°25′. Find the position reached. (For San Francisco, longitude $\lambda = 123°23′$ W; latitude L = 38°28′ N.)

- 11. Find the pole (L, λ) of the great circle of Exercise 10.
- 12. An airplane flies 7000 nautical miles along a great circle. If the initial course is 25°32′ and if it reaches a point in latitude 18°15′ N. and longitude 12°15′ W., find the position of departure.
- 13. Using (21) and (24), find the initial course and distance for a voyage along a great circle from Los Angeles (latitude $L=34^{\circ}03'$ N., longitude $\lambda=118^{\circ}15'$ W.) to Auckland (latitude $L=41^{\circ}18'$ S., longitude $\lambda=174^{\circ}51'$ E.).
- **14.** Using (24) find the three angles of the spherical triangle in which $a = 70^{\circ}14'20''$, $b = 49^{\circ}24'10''$, $c = 38^{\circ}46'10''$.

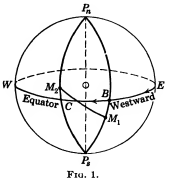
CHAPTER XVI

APPLICATIONS

161. Nature of applications. Many applications of spherical trigonometry deal with time and with angular distances. These considerations of time and distance may have reference to bodies far removed from the earth (celestial) or to bodies on the earth (terrestrial).

The shape of the earth is approximately that of a sphere having a diameter of 7917 miles. In what follows we shall consider it as a sphere. Hence the problem of finding the great-circle distance between two points on the earth or of locating a point on it is a problem that may be solved by the use of spherical trigonometry. Time enters our considerations because the rotation of the earth about its axis once every day furnishes the basic unit of time.

162. Definitions and notations. The earth revolves about a diameter called its axis. One point where the axis cuts the surface of the earth is called the *north pole*, P_n ; the other is called the *south pole*, P_n .



The equator is the great circle on the earth whose plane is perpendicular to the axis of the earth.

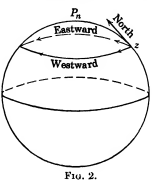
A meridian is a great circle on the earth passing through the north pole and the south pole. In Fig. 1, P_nBP_s and P_nCP_s represent meridians. Since meridians cut the equator at right angles, angular distances of points on the earth from the equator are measured along meridians.

The *latitude* (Lat. or L) of a point on the earth is the angular distance of the point from the equator. It is measured along a

meridian north or south of the equator from 0° to 90° . In Fig. 1, CM_2 represents the latitude of M_2 . In general, north latitude is considered positive, south latitude negative.

Because of the great importance of triangle $M_1P_nM_2$ in connection with problems relating to distances and angles on the

earth, it is called the terrestrial triangle. Arc M_1M_2 represents the distance along the great-circle track from M_1 to M_2 , and the angle $M_2M_1P_n$ gives the initial direction of the track. The angle of departure $P_nM_1M_2$ measured from the north around through the east from 0° to 360° is called the initial course C_n . For a person situated on the northern hemisphere of the earth at a point such as z in Fig. 2, north is along the



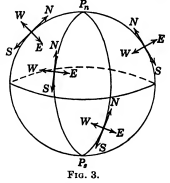
tangent to the meridian away from the equator; for a person standing at z facing north, east is on his right, west is on his left, and south is opposite to the direction in which he is facing.

Figure 3 indicates directions at four positions on the earth.

The longitude (Long. or λ) of a point on the earth is the angle

at either pole between the meridian passing through the point and some fixed meridian known as the *prime meridian*. It is measured east or swest of the prime meridian from 0° to 180°. The meridian of Greenwich, England, is the prime meridian, not only for English and American navigators but also for those of many other nations.

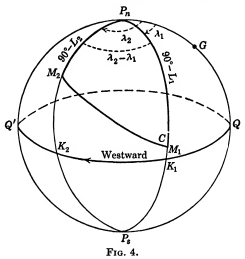
The latitude and longitude of a point give its position on the earth



just as the two coordinates of a point give its position relative to a set of rectangular axes.

163. Course and distance. In general, the procedure of applying spherical trigonometry to solve problems relating to the earth consists in finding three parts of the terrestrial triangle, solving

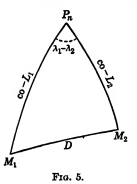
for one or more of the other three parts, and interpreting the results. Consider, for example, the problem of finding the great-circle distance between two points M_1 and M_2 when the latitude and the longitude of each point are known. In Fig. 4, P_n represents the north pole, QK_1K_2Q' the equator, P_nGQP_a the



meridian of Greenwich, and M_1 and M_2 two places on the earth. The longitudes λ_1 of M_1 and λ_2 of M_2 are known; hence angle

$$M_1 P_n M_2 = \lambda_2 - \lambda_1$$

is known. Also, the latitudes $L_1 = K_1 M_1$ of M_1 and $L_2 = K_2 M_2$ of M_2 are known; hence the arcs $M_1 P_n = 90^{\circ} - L_1 = co - L_1$ and $M_2 P_n = 90^{\circ} - L_2 = co - L_2$ are known. Thus, in triangle



 $M_1P_nM_2$, two sides $M_1P_n=co-L_1$ and $M_2P_n=co-L_2$ and the included angle $M_1P_nM_2=\lambda_2-\lambda_1$ are known. Consequently, we can solve this triangle by Napier's analogies, by the method of §153 or by that of §156.

Example. Compute the initial great-circle course and the distance for a trip from St. Augustine lighthouse $L_1 = 30^{\circ}$ N., $\lambda_1 = 76^{\circ}$ W. to the Strait of Gibraltar $L_2 = 36^{\circ}$ N., $\lambda_2 = 5^{\circ}30'$ W.

Solution. Substituting from Fig. 5, $90^{\circ} - L_1$ for a, $90^{\circ} - L_2$ for b, $\lambda_1 - \lambda_2$ for c, M_1 for b, and d for d in formulas (11), (12), (13), and (14) of §155, we obtain

$$\tan \varphi = \cos (\lambda_1 - \lambda_2) \tan (co-L_2) = \cos (\lambda_1 - \lambda_2) \cot L_2,$$
 (a)

$$\varphi' = 90^{\circ} - L_1 - \varphi = 90^{\circ} - (L_1 + \varphi),$$
 (b)

$$\cot M_1 = \cot (\lambda_1 - \lambda_2) \sin \varphi' \csc \varphi$$

or
$$\cot M_1 = \cot (\lambda_1 - \lambda_2) \cos (L_1 + \varphi) \csc \varphi,$$
 (c)

$$\cos D = \cos \varphi' \sec \varphi \cos (co-L_2) = \sin (L_1 + \varphi) \sec \varphi \sin L_2.$$
(d)

Substituting the given values in formulas (a), (b), (c), and (d) and evaluating φ , M_1 , and D from the results, we obtain the following solution:

The problem of finding course and distance is conveniently solved by using formula (23) §156 to find distance D and then using the law of sines to find the course angle. To apply (23), §156, to Fig. 5, replace c by D, a by $90^{\circ} - L_1$, b by $90^{\circ} - L_2$, and C by $\lambda_1 - \lambda_2$ to obtain

hav
$$D = \text{hav } (L_2 - L_1) + \cos L_1 \cos L_2 \text{ hav } (\lambda_1 - \lambda_2)$$
. (1)

The law of sines applied to Fig. 5 gives

$$\sin M_1 = \cos L_2 \sin (\lambda_1 - \lambda_2) \csc D. \tag{2}$$

So far as formula (2) is concerned the angle M_1 may be of the first quadrant or of the second. A navigator usually knows the course approximately and thus knows the quadrant to be expected. Very often the quadrant of M_1 can be determined by considering that the order of magnitude of the sides of a spherical

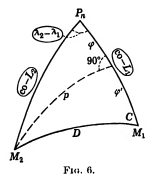
^{* 1&#}x27; of angle at the center of the earth subtends 1 nautical mile = 6080 ft. on a great circle of the earth. Hence, when an arc of a great circle on the earth is expressed in minutes, it is also expressed in nautical miles.

[†] The check formula was obtained by drawing a perpendicular from M_1 to P_nM_2 in Fig. 5 and applying Napier's rules.

triangle is the same as that of the opposite angles or by a rough sketch. When the suggested methods fail, the law of sines should not be employed. In such cases, the following formula may be used:

hav
$$A = [\text{hav } a - \text{hav } (b - c)] \csc b \csc c$$
.

EXERCISES



1. Figure 6 represents the terrestrial triangle with the arc of a great circle drawn through M_2 perpendicular to P_nM_1 . Apply Napier's rules to the figure to obtain

$$\tan \varphi = \cos (\lambda_2 - \lambda_1) \cot L_2,$$

$$\varphi' = 90^{\circ} - (L_1 + \varphi),$$

$$\cos D = \sin L_2 \sec \varphi \sin (L_1 + \varphi),$$

$$\cot C = \cot (\lambda_2 - \lambda_1) \csc \varphi \cos (L_1 + \varphi).$$

2. In formulas (11) to (14) of §155 substitute $90^{\circ} - L_1$ for a, $90^{\circ} - L_2$ for b, $\lambda_2 - \lambda_1$, for C, M_1 for B, and D for c to obtain the formulas of Exercise 1.

3. Substitute for a, b, c, and C of formula (23) of §156 appropriate values from Fig. 6 to obtain

hav
$$D = \text{hav } (L_1 - L_2) + \cos L_1 \cos L_2 \text{ hav } (\lambda_2 - \lambda_1)$$
.

Then write a formula from the law of sines for finding the course angle M_1 .

- 4. Substitute for a, b, c, A, B, and C appropriate values from Fig. 6 in formulas (42), (47), (48), (49) of §148 to obtain formulas for solving the triangle of Fig. 6 completely.
- 5. Find the initial compass course and distance in nautical miles for a great-circle voyage from San Diego ($L_1 = 32^{\circ}43'$ N., $\lambda_1 = 117^{\circ}10'$ W.) to Hong Kong ($L_2 = 22^{\circ}9'$ N., $\lambda_2 = 114^{\circ}10'$ E.). Use the formulas of Exercise 1.
- 6. The great-circle distance from Cape Flattery, 48°24′ N., 124°44′ W., to Tutuila, 14°18′ S., 170°42′ E., is 5084.75 miles. Find the course of the ship on arrival at Tutuila if it follows a great-circle track from Cape Flattery to Tutuila.
- 7. Find the distance by great circle from New York, $L_1 = 40^{\circ}40'$ N., $\lambda_1 = 4^{\text{h}} 55^{\text{m}} 54^{\text{n}}$ W., to Cape of Good Hope, $L_2 = 33^{\circ}56'$ S., $\lambda_2 = 1^{\text{h}} 13^{\text{m}} 55^{\text{m}}$ E.

- 8. The distance from Cape Flattery, 48°24′ N., 124°44′ W., to Tutuila, 14°18′ S., 170°42′ E., is 5085 miles. Find the initial course for a trip from Cape Flattery to Tutuila, by great circle.
- 9. Find the initial course and the distance for a great-circle voyage from Cape of Good Hope 34°22′ S., 18°30′ E. to Singapore 1°17′30″ N., 103°51′ E. Also find the latitude and longitude of the northern vertex* (the most northerly point) of this great-circle track. Use the formulas of Exercise 3.
- 10. Find the initial course and the distance for a voyage along a great circle from Los Angeles $L=34^{\circ}03'$ N., $\lambda=118^{\circ}15'$ W. to Auckland $L=41^{\circ}18'$ S., $\lambda=174^{\circ}51'$ E.
- 11. The northern vertex of the great-circle track from San Francisco, Lat. 38°28′ N., Long. 123°23′ W., to Manila, Lat. 14°35′ N., Long. 120°57′ E., has Lat. 46°07′ N., Long. 163°33′36″ W. Find the latitude reached when the longitude is 180°.
- 12. The northern vertex of a great-circle track is in $L=60^{\circ}50'26''$ N., $\lambda=60^{\circ}29'37''$ E. Given the following positions:

Rio de Janeiro: $L = 22^{\circ}55' \text{ S.}, \lambda = 43^{\circ}09' \text{ W.},$ Strait of Gibraltar: $L = 35^{\circ}53' \text{ N.}, \lambda = 5^{\circ}42' \text{ W.},$ Cape St. Roque: $L = 5^{\circ}29' \text{ S.}, \lambda = 35^{\circ}15' \text{ W.},$ Cape Manuel: $L = 14^{\circ}39' \text{ N.}, \lambda = 17^{\circ}27' \text{ W.}$

When following this track, what will be the

- (a) Longitude when in the latitude of Rio de Janeiro?
- (b) Latitude when in the longitude of Gibraltar?
- (c) Longitude when in the latitude of Cape St. Roque?
- (d) Latitude when in the longitude of Cape Manuel?
- (e) Course and distance when in the latitude of Rio de Janeiro?
- (f) Distance from vertex when in the longitude of Gibraltar?
- 13. A ship sails from San Francisco $L=38^{\circ}28'24''$ N., $\lambda=123^{\circ}22'54''$ W., to Manila $L=14^{\circ}35'48''$ N., $\lambda=120^{\circ}57'18''$ E., following a great-circle track. Find the course angle at departure, the course angle at arrival, and the distance traveled.
- 14. Substitute $90^{\circ} L_1$ for a, $90^{\circ} L_2$ for b, $\lambda_1 \lambda_2$ for C, M_1 for B, M_2 for A, D for C, in (42), (47), (48), (49) to obtain:

$$\frac{\sin\frac{1}{2}(M_2 - M_1)}{\sin\frac{1}{2}(M_2 + M_1)} = \frac{\tan\frac{1}{2}(L_2 - L_1)}{\tan\frac{1}{2}D}$$

^{*}A meridian passing through the vertex of a great-circle track is perpendicular to the track.

$$\frac{\cos\frac{1}{2}(M_2 - M_1)}{\cos\frac{1}{2}(M_2 + M_1)} = \frac{\cot\frac{1}{2}(L_1 + L_2)}{\tan\frac{1}{2}D}$$

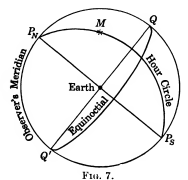
$$\frac{\sin\frac{1}{2}(L_2 - L_1)}{\cos\frac{1}{2}(L_2 + L_1)} = \frac{\tan\frac{1}{2}(M_2 - M_1)}{\cot\frac{1}{2}(\lambda_1 - \lambda_2)}$$

$$\frac{\cos\frac{1}{2}(L_2 - L_1)}{\sin\frac{1}{2}(L_2 + L_1)} = \frac{\tan\frac{1}{2}(M_1 + M_2)}{\cot\frac{1}{2}(\lambda_1 - \lambda_2)}$$

Using these formulas, solve Exercise 8.

164. The celestial sphere. Consider a fixed star so far away from our solar system that the light rays coming to us from this star appear to follow parallel lines independent of our position; for example, light rays coming from this star to us at one position of the earth's orbit appear to have the same direction as light rays coming from the star to us 6 months later when we are on the other side of the orbit of the earth or approximately 186 million miles from the first position. Since, to us, light rays from this star seem to travel in parallel lines, we naturally associate a fixed direction with it.

We shall speak of the *celestial sphere* as a sphere concentric with the earth and having a radius of unlimited length; by this we shall understand that any two parallel lines cut this sphere in the same point, and any two parallel planes cut it in the same



great circle. With any point on this sphere is associated a fixed direction; the angular distance between two points on it may be considered, but not an actual distance in miles.

Figure 7 represents the celestial sphere with the earth at its center.

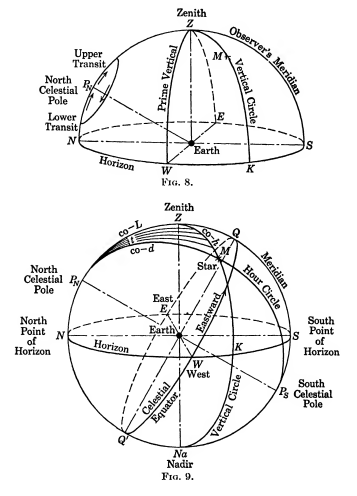
The point P_N on the celestial sphere where a line connecting the center of the earth to its north

pole cuts the celestial sphere is called the *north celestial pole*; the point P_s diametrically opposite is called the *south celestial pole*.

The plane of the equator of the earth cuts the celestial sphere in the equinoctial or celestial equator. The celestial poles are the poles of the celestial equator.

The great circles such as $P_N M P_S$ in Fig. 7, passing through the celestial poles, are called *hour circles* or celestial meridians.

The point Z (see Fig. 8) directly above an observer, that is, the point where a line connecting the center of the earth to an



observer on it would intersect the celestial sphere, is called the *zenith*. The point on the celestial sphere diametrically opposite the zenith is called the *nadir* Na (see Fig. 9).

The horizon NWSE of an observer is the great circle on the celestial sphere having the zenith and nadir as poles. A plane

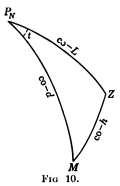
tangent to the earth at a point on it intersects the celestial sphere in the celestial horizon associated with the point.

The point on the horizon directly below the north celestial pole is called the *north point* of the horizon. The *south point*, the *east point*, and the *west point* of the horizon are then determined in the usual way.

The great circles, such as ZMK of the celestial sphere, which pass through the zenith, are called *vertical circles*. Evidently they are all perpendicular to the horizon. The *prime vertical* is the vertical circle EZW (see Fig. 8) passing through the zenith and the east and west points of the horizon.

Figure 9 exhibits both the equinoctial system and the horizon system.

165. The astronomical triangle. The spherical triangle (see Fig. 10) whose vertices are the north celestial pole, the zenith, and



the projection of a heavenly body on the celestial sphere is called the astronomical triangle. The solution of many of the problems of astronomy and of navigation requires the solution of this triangle.

The great-circle distance of a point on the celestial sphere from the celestial equator is called the *declination* d of the point. This corresponds to the latitude of a point on the carth. Inspection of Fig. 9 shows that the arc P_NM of the astronomical triangle is 90° minus declination, or co-d.

The hour angle t of a point on the celestial sphere is the angle between the hour circle passing through the zenith of the observer and the hour circle passing through the point.* As the earth turns on its axis, the heavenly bodies appear to move on the celestial sphere. Thus the angle through which the earth must turn to bring the celestial meridian of an observer into coincidence with the hour circle of a point on the celestial sphere appears as the hour angle of the point relative to the observer. The significance of the word hour angle appears when we consider

^{*} Hour angle is often expressed as so many degrees east or west, according as the body observed is in the eastern sky or in the western sky. It is ofter measured toward the west from 0^h to 24^h (360°).

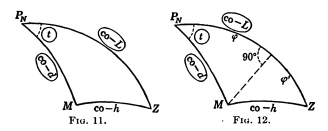
that the earth turns on its axis and moves in its orbit in such a way that the sun crosses the meridian of a place once every 24 hours.

The altitude h of a point on the celestial sphere is its great-circle distance from the horizon. Inspection of Fig. 9 shows that the side MZ of the astronomical triangle is 90° minus altitude or co-h.

The azimuth Z_n of a point on the celestial sphere is the angle at the zenith between the vertical circle of the point and the celestial meridian of the observer. It is usually measured from the north point around through the east from 0° to 360° . It is easy to write the azimuth Z_n when the angle Z of the astronomical triangle has been found.

Evidently the length $P_N Z$ of the astronomical triangle is 90° minus the latitude of the observer, or 90° – L.

166. Given t, d, L; to find h and Z.* Figure 11 represents the astronomical triangle with the given parts encircled. Since two sides and the included angle are given, we may adapt formulas (11) to (14) of §155 to the triangle of Fig. 11, or we may con-



struct an arc of a great circle through M perpendicular to $P_N Z$, letter the triangle as shown in Fig. 12, and then apply Napier's rules to obtain

* If a navigator wishes to observe a number of stars at a particular time, say near sunset, he knows the time and from that can find the angle t; he knows approximately what his latitude will be, and he can find the declination of convenient stars in the Nautical Almanac. Hence he can compute the approximate positions, altitude, and azimuth of several stars in advance and thus expedite the process of locating, identifying, and observing them. Instead of computing h and Z, he can find these quantities in tables when such are available.

$$\tan \varphi = \cos t \cot d, \tag{3}$$

$$\varphi' = 90^{\circ} - L - \varphi = 90^{\circ} - (L + \varphi),$$
 (4)

$$\cot Z = \cot t \sin \varphi' \csc \varphi = \cot t \cos (L + \varphi) \csc \varphi, \quad (5)$$

$$\sin h = \cos \varphi' \sec \varphi \sin d = \sin (L + \varphi) \sec \varphi \sin d, \quad (6)$$

$$\sin t \cos d \csc Z \sec h = 1. \quad (Check) \tag{7}$$

If L represents the latitude of a place north of the equator, d should be taken positive for a body having north declination and negative for one having south declination, or vice versa.

Example. Use formulas (3) to (7) to find the altitude h and the azimuth Z_n of a star having $d = 1^{\circ}9'15''$ S., $t = 45^{\circ}10'30''$ east, if it is viewed by an observer in latitude $37^{\circ}30'$ N.

Solution. The solution found from the formulas (3), (4), (5), (6), and (7) appears below.

Evidently we could have used Napier's analogies to solve the triangle of the illustrative example, or we could have adapted formula (21) of \$156 to the triangle and have used the result to find h.

EXERCISES

1. From Napier's analogies (§148) derive the formulas

$$\tan \frac{1}{2}(Z - M) = \cot \frac{1}{2}t \sin \frac{1}{2}(L - d) \sec \frac{1}{2}(L + d),$$

$$\tan \frac{1}{2}(Z + M) = \cot \frac{1}{2}t \cos \frac{1}{2}(L - d) \csc \frac{1}{2}(L + d).$$

2. From formula (21) of §156, derive the formula*

hav
$$co-h = hav (L - d) + cos L cos d hav t$$
.

^{*} In the practice of navigation the method of Saint Hilaire is frequently used to determine the observer's position. In this method the value of Z is taken from azimuth tables, and h is computed by the formula of Exercise 2. The navigator then compares the computed value of h with the observed value and uses the difference between the two in determining the correction to be applied to the assumed position of his ship.

From the data of Exercises 3 to 10, compute h and Z_n .

3.
$$d = 6^{\circ}15' \text{ S.},$$
 $t = 14^{\circ}6' \text{ W.},$ $t = 40^{\circ} \text{ W.},$ $t = 40^{\circ} \text{ W.},$ $t = 40^{\circ} \text{ W.},$ $t = 35^{\circ} \text{ S.}$
4. $d = 38^{\circ}17'24'' \text{ S.},$ $t = 28^{\circ}30'29'' \text{ W.},$ $t = 24^{\circ}32'58'' \text{ N.}$
5. $d = 59^{\circ}56' \text{ N.},$ $t = 60^{\circ}32' \text{ E.},$ $t = 35^{\circ} \text{ E.},$ $t = 35^{\circ} \text{ E.},$ $t = 35^{\circ} \text{ E.},$ $t = 39^{\circ} \text{ N.}$
6. $d = 10^{\circ} \text{ S.},$ $t = 25^{\circ} \text{ E.},$ $t = 60^{\circ} \text{ E.},$ $t = 60^{\circ} \text{ E.},$ $t = 60^{\circ} \text{ E.},$ $t = 44^{\circ} \text{ S.}$

From the data of Exercises 11 to 16, compute h.

11.
$$t = 3^{h}$$
 P.M.,
 $d = 5^{\circ}$ S.,
 $L = 50^{\circ}$ N.
12. $t = 25^{\circ}$ E.,
 $d = 10^{\circ}$ S.,
 $L = 18^{\circ}57'16''$ S.
13. $t = 2^{h}$ 40^{m} P.M.,
 $d = 10^{\circ}$ N.,
 $d = 10^{\circ}$ N.,
 $d = 6^{\circ}15'$ S.,
 $d = 6^{\circ}15'$ S.,
 $d = 6^{\circ}15'$ S.,
 $d = 21^{\circ}18'$ N.

- 17. Check the answers of Exercises 3 to 10 using the formulas of Exercise 1.
- 18. If the observer's latitude is 29°17′24" N., and a star, in declination 30°21′14″ S., has the hour angle 4^h 30^m 48° W., find the altitude of the star. Use hav $(90^{\circ} - h) = \text{hav } (L - d) + \cos L \cos d \text{ hav } t$.
- 167. To find the time and amplitude of sunrise. Figure 13 represents a stereographic projection of the astronomical triangle $P_N ZM$ when the body M is the sun on the horizon. The dotted line indicates the path of the sun across the sky as a small circle each of whose points is distant co-d from the pole. When the sun crosses the meridian at K, it is noon. Hence t represents the angle through which the earth must turn during the time interval from sunrise to noon. Since the earth turns through 15° per hour, t/15 will be the number of hours from sunrise to noon if t is expressed in degrees. The declination of the sun can be found

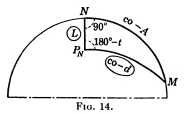
from the Nautical Almanac,* and the latitude of the observer is supposed known. Therefore, to find a formula for t, apply Napier's rules to right spherical triangle NMP_N (Fig. 14), and

 $W = \begin{bmatrix} N \\ L \\ 90^{\circ} \\ 180^{\circ} - t \\ V \\ Co \\ Z \end{bmatrix}$ $Z = \begin{bmatrix} Su_{n's} & P_{ath} \\ \hline K \end{bmatrix}$ $K = \begin{bmatrix} Su_{n's} & P_{ath} \\ \hline K \end{bmatrix}$

write $\cos (180^{\circ} - t) = \tan d \tan L$, or

$$\cos t = -\tan d \tan L. \quad (8)$$

The angular distance from the east point of the horizon to



the sun at sunrise is called the *amplitude of sunrise*. From right spherical triangle NP_NM of Fig. 14 we find, by using Napier's rules, $\sin d = \cos L \sin A$, or

$$\sin A = \sin d \sec L. \tag{9}$$

From Fig. 14 we obtain the check formula

$$-\cot A \cot t \csc L = 1. \tag{10}$$

Example. Find the amplitude and the time of sunrise at Annapolis, $L = 38^{\circ}59'$ N., at a time when the declination of the sun is 20° S.

Solution. The solution found from formulas (8), (9), and (10) appears below

^{*} Owing to refraction of the sunbeams by the earth's atmosphere, the sun will appear to be on the horizon considerably earlier than the results of this computation would indicate. In practice, corrections must be made on this account.

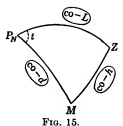
Since 15° indicates a time of 1^h, 72°52′7″ will indicate 4^h 51^m 28°. As t is the time from sunrise till noon, we obtain

$$12^{h} - (4^{h} 51^{m} 28^{s}) = 7^{h} 8^{m} 32^{s}$$

as the local apparent time* of sunrise. The negative sign before the amplitude indicates that the sun appeared on the horizon south of the east point.

EXERCISES

- 1. Find the amplitude of sunrise in latitude 38°58′53″ N. when the declination of the sun is 22°29′00″ S.
- 2. At Annapolis, Lat. 38°59′ N., the sun in declination 23°27′ N. has the altitude 0°, bearing easterly. Find the local apparent time.
- 3. Find the amplitude and the local apparent time of sunrise and sunset for Annapolis, Md., $L = 38^{\circ}58'53''$ N., at summer and winter solstice $(d = \pm 23^{\circ}27'7'')$.
- **4.** (a) Find the local apparent time of sunrise and sunset at Cape Nome, $L = 64^{\circ}23'$ N. on Mar. 21, $d = 0^{\circ}0'0''$, Dec. 21, $d = 23^{\circ}27'$ S., and June 21, $d = 23^{\circ}27'$ N. (b) Find the amplitude of the sun at each occurrence. (c) Find the length of the longest day and of the shortest day at Cape Nome.
- 5. Assuming that the declination of the sun ranges between 23°27′ S. to 23°27′ N., show that a place where the sun rises at midnight must lie within 23°27′ of a pole of the earth.
 - Hint. In the formula $\cos t = -\tan L \tan d$, let $t = 180^{\circ} (= 12^{\circ})$.
- 6. For a point on the earth having latitude 80° N. find (a) the declination of the sun when the time of daylight is just 24 hr.; (b) the declination of the sun when the night lasts just 24 hr.; (c) the least altitude and the greatest altitude of the sun during the day when the declination of the sun is 23°27′ N.; (d) the declination of the sun when continuous night begins; (e) the length of the shortest possible shadow cast by a vertical pole 20 ft. long.
- 168. To find the time of day. The declination of the sun can be found from the Nautical Almanac for a given time, and the altitude of the sun can be measured with a sextant. Hence, if the latitude of the place is known, the three sides of the astro-
- * The noon of local apparent time occurs when the sun is on the meridian of the observer, and the time of day is expressed in terms of the hour angle of the sun. Owing to the fact that the sunbeams are refracted by the earth's atmosphere, the sun appears to be on the horizon slightly earlier than is indicated by the solution given.



nomical triangle are known, and t can be found. Since t represents the angle through which the earth must turn before noon if the sun is in the eastern sky, and since the earth turns through 15° per hour, t/15 will be the interval of time before noon if t is expressed in degrees. If the sun is in the western sky, t/15 is the time since noon.

To obtain formulas adapted to this case, substitute from Fig. 15

$$a = 90^{\circ} - h,$$
 $b = p = (90^{\circ} - d),$ $c = 90^{\circ} - L,$
 $A = t,$ $B = Z,$ $S = \frac{1}{2}(h + p + L)$

in (22) and (23) of §146, and simplify to obtain

$$\sin^2 \frac{1}{2}t = \text{hav } t = \cos S \sin (S - h) \sec L \csc p, \tag{11}$$

$$\sin^2 \frac{1}{2}Z = \text{hav } Z = \sin (S - h) \sin (S - L) \sec h \sec L. \quad (12)$$

The law of sines may be used to obtain the check formula

$$\sin Z \csc p \csc t \cos h = 1. \tag{13}$$

Formula (11) gives the time of day, and formula (12) the angle from which the azimuth Z_n of the sun at the time of the observation may be determined.

Example. Find the azimuth Z_n of the sun and the local apparent time in New York, $L = 40^{\circ}43'$ N., at the instant when the altitude of the sun is $30^{\circ}10'$ bearing west and its declination is 10° N.

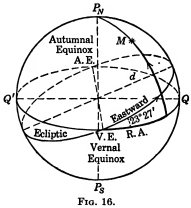
Solution. The solution obtained by using formulas (11), (12), and (13) appears below.

^{*} Those who do not use haversine tables may divide log hav t and

Since 58°34′9″ is equivalent to 3^h 54^m 17^s and the sun is in the western sky, the time is 3^h 54^m 17^s 7. P.M.

EXERCISES

- 1. In formulas (22) and (23) of §146, substitute $a = 90^{\circ} h$, $b = p = (90^{\circ} d)$, $c = 90^{\circ} L$, A = t, B = Z, $S = \frac{1}{2}(h + p + L)$, and simplify to obtain formulas (11) and (12).
- 2. An observation of the altitude of the sun was made in each of the following cities. Find the azimuth of the sun and the local apparent time of observation in each case.
- (a) Pensacola, Fla., $L=30^{\circ}21'$ N., sun's altitude $h=24^{\circ}30'$ bearing east, declination $20^{\circ}42'$ N.
 - (b) Philadelphia, Pa., $L=40^{\circ}0'$ N., $h=20^{\circ}0'$ E., $d=20^{\circ}0'$ N.
 - (c) Annapolis, Md., $L = 39^{\circ}0'$ N., $h = 22^{\circ}0'$ E., $d = 20^{\circ}0'$ N. Given the following data, find t and Z.
 - 3. $L = 42^{\circ}45'0'' \text{ N.},$ $d = 18^{\circ}27'0'' \text{ N.},$ $h = 38^{\circ}36'0'' \text{ E.}$
 - 4. $L = 25^{\circ}35'0''$ N., $d = 10^{\circ}24'0''$ S., $h = 35^{\circ}19'0''$ E.
- 5. $L = 45^{\circ}0'0'' \text{ N.},$ $d = 22^{\circ}30'0'' \text{ N.},$ $h = 30^{\circ}0'0'' \text{ W.}$
 - 6. $L = 30^{\circ}0'0'' \text{ N.},$ $d = 15^{\circ}0'0'' \text{ N.},$ $h = 45^{\circ}0'0'' \text{ W.}$
- 169. Ecliptic. Equinoxes. Right ascension. Sidereal time. The earth rotates about its axis once a day, and it also moves around the sun once a year. To an observer on the earth, the sun seems to move about the Q'earth, describing a great circle on the celestial sphere called the ecliptic. The plane of the ecliptic is inclined at an angle of approximately 23°27'* to the plane of the celestial equator (see Fig. 16).



To an observer on the earth the sun appears to move eastward on the ecliptic, crossing the celestial equator while moving

log hav Z by 2 to obtain log sin t/2 and log sin Z/2, respectively, and then find t/2 and Z/2 from the table of logarithms of trigonometric functions.

^{*} This angle 23°27' is called the obliquity of the ecliptic.

northward at the vernal equinox V.E. and while moving southward at the autumnal equinox A.E.

The right ascension RA of a body on the celestial sphere is the angle measured eastward from the hour circle of the vernal equinox to the hour circle of the body; thus the right ascension of the sun varies from 0° to 360°. Evidently a point is located on the celestial sphere by its right ascension and its declination just as a point on the earth is located by its longitude and its latitude.

Relative to the stars, the earth turns about its axis once in approximately 23^h 56^m mean solar time. This period of time, called the sidereal day,* is divided into 24 equal parts called sidereal hours, and the sidereal hours are divided into 60 equal sidereal minutes of 60 equal sidereal seconds each. Relative to the stars, the earth rotates through 15° each sidereal hour. The sidereal time of a place is measured from the time when the vernal equinox crosses the meridian of the place. Hence the right ascension of the zenith of a place when expressed in hours, minutes, and seconds in the usual way is the sidereal time at that place. From this it follows that the difference in the sidereal times of two points on the earth measures the hour angle between their celestial meridians; hence the difference in the sidereal times of two points measures the difference in their longitudes. A corollary to this may be stated: the difference in sidereal time of Greenwich and that of a second place measures the longitude of the second place relative to Greenwich as prime meridian.

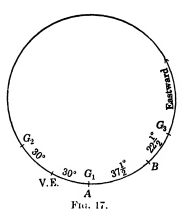
Example. At a certain instant the sidereal time at one place is 2^h , and at a second place it is 4^h 30^m . Find the longitude of the second place if that of the first place is (a) 0° , (b) 60° E., (c) 60° W.

^{*} Besides sidereal time, we shall consider two other kinds, namely, local apparent time and mean solar time. The noon of local apparent time occurs when the sun is on the meridian of the observer, and the time of day is expressed in terms of the hour angle of the sun. Mean solar time is defined in terms of a fictitious sun that travels along the celestial equator at a uniform rate and makes a complete circuit in the same time as the actual sun. It is mean solar noon when the fictitious sun is on the meridian, and the mean solar time at any instant is the hour angle of the fictitious sun. This fictitious sun is used in order that we may have a day of uniform length throughout the year.

Solution. In Fig. 17 the circle represents the equator. V.E. represents the position of the vernal equinox, and A, B, and G represent, respectively, the points on the equator where the meridian of the first place, that of second place, and that of

Greenwich meet the celestial equator. Since the sidereal time of A is 2^h , are VE A is $2 \times 15^\circ = 30^\circ$. Similarly, VE B is $67\frac{1}{2}^\circ$ and $AB = 37\frac{1}{2}^\circ$. In case (a), Greenwich and A have the same meridian; hence the longitude of B is $37\frac{1}{2}^\circ$ E.

In Case (b), the meridian of Greenwich must be represented at G_2 in Fig. 17, since A is in longitude 60° E. Hence the longitude of B in this case is $60^{\circ} + 37^{\circ}_{2} = 97^{\circ}_{2} \cdot E$.



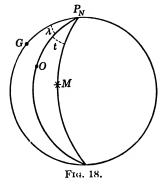
In Case (c), Greenwich must have the position G_3 in Fig. 17, since A is 60° west of Greenwich. Hence the longitude of B is $60^{\circ} - 37\frac{1}{2}^{\circ} = 22\frac{1}{2}^{\circ}$ W.

EXERCISES

- 1. When it is 0^h (sidereal time) in Greenwich, it is 4^h at a certain place; find the longitude of this place.
- 2. At a place in longitude 81°15′ W, the sideral time is 10^h 17^m 30°. Find the sidereal time at Greenwich.
- **3.** The longitude of a first place differs from that of a second place by 95°30′. When the sidereal time of the first place is 10^h, find the sidereal time of the second place if it is (a) east of the first place; (b) west of the first place.
- **4.** An observer in longitude $24^{\circ}30'$ W. observes a star whose RA is $12^{\rm h}$ $31^{\rm m}$ $10^{\rm s}$. A radio signal gives Greenwich sidereal time at the instant of the observation as $4^{\rm h}$ $20^{\rm m}$ $30^{\rm s}$. Find the hour angle of the star.
- **5.** If ST_1 is the sidereal time at a first place in longitude λ_1 west of Greenwich and ST_2 the sidereal time of a second place farther west, find the longitude of the second place.
- 6. On Jan. 13, 1932, the RA of the star Vega was 18^h 34^m 36ⁿ. What was the hour angle of Vega at the instant when the local sidereal time was 12^h 54^m 16^s?

7. At a certain time, the Greenwich hour angle for the Star Rigel was 279°42′ W. Find the local hour angle of Rigel for an observer in Long. 76°38′30″ E.

170. The time sight. The data and formulas considered in §168 may be used to find the longitude of an observer whose latitude is known. This method of determining longitude at sea is called the time sight. In Fig. 18, P_NG represents the celestial meridian of Greenwich, P_NO the celestial meridian of the observer and P_NM the celestial meridian of the sun. The angle t found



by the method of §168 determines the local apparent time at O; the angle GP_NM determines the local apparent time of Greenwich. Hence the longitude in degrees

 $\lambda = \text{angle } GP_NO = \text{angle } GP_NM - t$

of O is obtained by multiplying by 15 the difference in hours between the local apparent time of Greenwich and that of O. Sometimes it will be necessary to add angle GP_NM and angle t

and sometimes to subtract them, depending on their relative positions. The local apparent time of Greenwich is obtained by radio, by telegraph, or by computing it from Greenwich mean time shown by a chronometer. The longitude is east or west according as the local time is later or earlier than Greenwich local time.

If the object M is a star, we still have

$$\lambda = \text{angle } GP_N M - t,$$

where t is computed as in §168, and the angle GP_NM is obtained by subtracting Greenwich sidereal time (computed from Greenwich mean time as given by a chronometer) from the right ascension of the star (obtained from a Nautical Almanac).

EXERCISES

In each of the following sets of data, ST refers to sidereal time of Greenwich, RA to the right ascension of an observed star, d to its declination, h to its altitude, and L to the latitude of the observer. Find the longitude of the observer for each situation.

1.
$$L = 30^{\circ}0'0'' \text{ N.,}$$

 $d = 22^{\circ}30'0'' \text{ N.,}$
 $h = 45^{\circ}0'0'' \text{ W.,}$
 $ST = 4^{\text{h}}10^{\text{m}},$
 $RA = 13^{\text{h}}5^{\text{m}}.$

2.
$$L = 12^{\circ}0'0'' \text{ S.},$$

 $d = 5^{\circ}0'0'' \text{ N.},$
 $h = 45^{\circ}0'0'' \text{ W.},$
 $ST = 10^{\text{h}} 6^{\text{m}},$
 $RA = 8^{\text{h}} 7^{\text{m}}.$

3.
$$L = 39^{\circ}0'0'' \text{ N.},$$

 $d = 20^{\circ}0'0'' \text{ N.},$
 $h = 22^{\circ}0'0'' \text{ E.},$
 $ST = 5^{\text{h}} 8^{\text{m}},$
 $RA = 2^{\text{h}} 0^{\text{m}}.$

4.
$$L = 30^{\circ}30'0'' \text{ N.},$$

 $d = 15^{\circ}30'0'' \text{ N.},$
 $h = 44^{\circ}30'0'' \text{ W.},$
 $ST = 17^{\text{h}} 15^{\text{m}} 24^{\text{s}},$
 $RA = 10^{\text{h}} 5^{\text{m}} 6^{\text{s}}.$

5.
$$L = 40^{\circ}0'0'' \text{ N.},$$

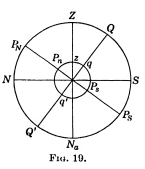
 $d = 8^{\circ}0'0'' \text{ N.},$
 $h = 20^{\circ}0'0'' \text{ E.},$
 $ST' = 0^{h} 47^{m} 24^{s},$
 $RA := 1^{h} 5^{m} 7^{s}.$

6.
$$L = 43^{\circ}30'0'' \text{ N.},$$

 $d = 15^{\circ}0'0'' \text{ N.},$
 $h = 20^{\circ}0'0'' \text{ W.},$
 $ST = 13^{\text{h}} 5^{\text{m}} 15^{\text{s}},$
 $RA = 0^{\text{h}} 15^{\text{m}} 20^{\text{s}}.$

171. Meridian altitude. To find the latitude of a place on the earth. Figure 19 represents the cross section of the earth

and of the surrounding celestial sphere by the plane of the meridian of an observer. qq' represents the equator of the earth; z, the position of the observer; and P_nP_s , the axis of the earth. QQ', Z, P_NP_s , N, and S represent, respectively, the celestial equator, the zenith, axis of celestial sphere, north point of the horizon, and south point of the horizon. Since qz represents the latitude of the observer and since are $qz = \text{are } QZ = \frac{NP_s}{2}$.



are NP_N , it appears that the latitude of an observer on the earth is equal to the declination of his zenith and to the altitude of the pole clevated above his horizon.

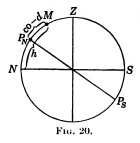
If, then, an observer knows the declination d of * a star M (see Fig. 20) and observes its altitude $h\dagger$ just as it crosses his meridian above the pole, he can find his latitude by writing

$$L = NP_N = h - (90^{\circ} - d).$$

^{*} The declination of a star can be found from the Nautical Almanac.

[†] Various corrections to the observed altitude are generally necessary to obtain the true altitude.

The student should draw a figure for each case. First, a figure like Fig. 20 should be drawn showing the circle, Z, N, and S. Then the star M should be located on the figure so that



arc NM = h if the star bears north or so that SM = h if it bears south.

Next, the pole should be located so that are

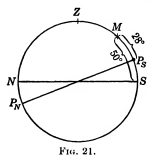
$$MP_N(\text{or } MP_S) = 90^{\circ} - d.$$

Finally, the altitude of the pole elevated above the horizon should be computed from the figure.

Example. Find L if the declination of a star is 62° S, and if its altitude as it crosses the meridian at upper culmination* is 50° bearing south.

50° bearing south.

Solution. Since the star bears south and since it appears



in the sky 50° above the horizon, it is represented in Fig. 21 on the right side of the circle so that are $SM = 50^{\circ}$. Next

$$MP_s = 90^{\circ} - d = 90^{\circ} - 62^{\circ} = 28^{\circ}$$

is laid off to locate P_s . Hence the latitude is

$$L = 50^{\circ} - 28^{\circ} = 22^{\circ} \text{ S}.$$

The observer must have been in south latitude since the south pole was elevated above the horizon.

EXERCISES

From the meridian altitude h, the declination d, and the bearing of the observed body as indicated, find the latitude of the observer in each of the following cases:

* The stars appear to move through the sky, each describing a small circle, one of whose poles is the celestial north pole, the other, the celestial south pole. Thus each star crosses the plane of the meridian of a place twice every 24 hr., the first time on one side of the pole and the second time on the opposite side. The greater of the two altitudes of meridian transit is the altitude of upper culmination; the lesser is the altitude of lower culmination.

Assume in each of the Exercises 1 to 12 that the body is in upper culmination.

d	h	d	h
1. 50° N.	40° N.	7. 41°39′ N.	82°11′ N.
2. 40° S.	20° S.	8. 37°15′ N.	40°21′ N.
3. 20° N.	60° S.	9. 11°0′ N.	70°19′ N.
4. 50°25′ S.	35°29′ S.	10. 17°39′ S.	72°21′ S.
5. 30°15′ S.	47°35′ N.	11. 47°23′ S.	35°26′ S.
6. 28°10′ N.	71°12′ S.	12. 23°13′ N.	75°40′ S.

Assume in each of the Exercises 13 to 16 that the body is in lower culmination.

17. Two observers, A and B, are at different places on the same meridian. At the same instan: each observer measured the meridian altitude of a star having declination $26^{\circ}16'$ S. A observed the star bearing south at an altitude $30^{\circ}17'$, B observed the star bearing north at an altitude $60^{\circ}17'$. Find the great-circle distance between A and B.

172. Given t, d, h, to find L. This is the double-solution case, since the given parts of the astronomical triangle are two sides

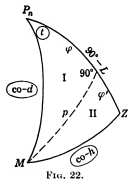
and the angle opposite one of them. A method of finding L when t, d, and h are given is obtained by applying Napier's rules to the right triangles in Fig. 22. From triangle I, we have $\cos t = \tan \varphi \tan d$ or

$$\tan \varphi = \cos t \cot d. \tag{14}$$

From triangles I and II, we get

$$\sin d = \cos p \cos \varphi,$$

 $\sin h = \cos p \cos \varphi'.$



Dividing the second of these equations by the first, member by member, and solving the result for $\cos \varphi'$, we obtain

$$\cos \varphi' = \cos \varphi \sin h \csc d. \tag{15}$$

Then $90^{\circ} - L = \varphi + \varphi'$, or

$$L = 90^{\circ} - (\varphi + \varphi'). \tag{16}$$

Two solutions are obtained by choosing φ' from (15), first positive and then negative. Since approximate position is generally known, only the desired value need be computed. If north declination be considered as negative, the latitude found from (16) will be north if $90^{\circ} - (\varphi + \varphi')$ is positive and south if $90^{\circ} - (\varphi + \varphi')$ is negative.

EXERCISES

1. From the following data, compute in each case the latitude.

(a)
$$t = 35^{\circ} \text{ W.},$$
 (b) $t = 29^{\circ} \text{ W.},$ $d = 0^{\circ} \text{ N.},$ $d = 7^{\circ} \text{ S.},$ $h = 34^{\circ}.$

2. From the following data, compute in each case the latitude and azimuth.

(a)
$$t = 30^{\circ}$$
 W.,
 $d = 15^{\circ}$ N.,
 $h = 60^{\circ}$.
(b) $t = 32^{\circ}$ W.,
 $d = 26^{\circ}$ N.,
 $d = 26^{\circ}$ N.,
 $d = 23^{\circ}$ S.,
 $d = 23^{\circ}$ S.,
 $d = 22^{\circ}$.

173. MISCELLANEOUS EXERCISES

1. From $\cos x = 1 - 2 \text{ hav } x \text{ prove}$

$$\sin x \sin y = \text{hav } (x+y) - \text{hav } (x-y),$$

$$\cos x \cos y = 1 - \text{hav } (x+y) - \text{hav } (x-y),$$

and thence, from the law of cosines:

hav
$$a = \text{hav } (b+c) \text{ hav } A + \text{hav } (b-c) \text{ hav } (180^{\circ} - A),$$

$$\text{hav } B = \frac{\text{hav } b - \text{hav } (c-a)}{\text{hav } (c+a) - \text{hav } (c-a)},$$

or

hav
$$(180^{\circ} - B) = \frac{\text{hav } (c + a) - \text{hav } b}{\text{hav } (c + a) - \text{hav } (c - a)}$$

- **2.** Given $t = 45^{\circ}10'30''$ W., $d = 1^{\circ}9'15''$ S., $L = 37^{\circ}30'$ N., find the azimuth Z_n .
 - 3. Given $t = 55^{\circ}$ E., $d = 15^{\circ}$ S., and $L = 42^{\circ}$ N., find h and Z.
 - **4.** Given $t = 30^{\circ}$ W., $d = 45^{\circ}$ N., $h = 60^{\circ}$, find L and Z.
 - **5.** Given $t = 30^{\circ}$ E., $d = 15^{\circ}$ S., $h = 60^{\circ}$, find L and Z.

6. From the following data, compute in each case the latitude and azimuth.

(a)
$$h = 68^{\circ}$$
, (b) $t = 30^{\circ}11'$ E.,
 $t = 10^{\circ}$ E., $d = 22^{\circ}29'$ N.,
 $d = 23^{\circ}$ S. $h = 44^{\circ}57'$.

7. In each of the following exercises, L represents the latitude of the observer, d the declination of a star, and h its altitude. Find in each case the hour angle t and the azimuth Z_n of the star.

(a)
$$L = 45^{\circ} \text{ N.}$$
, $d = 22^{\circ}30' \text{ N.}$, $h = 30^{\circ} \text{ W.}$

(b)
$$L = 30^{\circ} \text{ S.}, d = 15^{\circ} \text{ N.}, h = 37^{\circ}30' \text{ E.}$$

- 8. An airplane following a great-circle track travels from a place having $L=37^{\circ}50'$ N., $\lambda=122^{\circ}20'$ W. (near Oakland, Calif.) to a place having $L=40^{\circ}40'$ N., $\lambda=74^{\circ}10'$ W. (near Newark, N. J.). How close does it pass to a point for which $L=41^{\circ}50'$ N., $\lambda=87^{\circ}40'$ W. (near Chicago, Ill.)?
- 9. Compute the distance and the intial course for a voyage along a great circle from Yokohoma, $L=35^{\circ}26'41''$ N., $\lambda=139^{\circ}39'0''$ E., to Diamond Head, Hawaii, $L=21^{\circ}51'8''$ N., $\lambda=157^{\circ}48'44''$ W.
- 10. Compute the distance and the initial course for a voyage along a great circle from Brisbane, Australia, $L=27^{\circ}27'32''$ S., $\lambda=153^{\circ}1'48''$ E., to Acapulco, $L=16^{\circ}49'10''$ N., $\lambda=99^{\circ}55'50''$ W. Also find the latitude and longitude of the southern vertex of the track.
- 11. Compute the distance and initial course for a great-circle voyage from a point having $L=37^{\circ}42'$ N., $\lambda=123^{\circ}4'$ W., near Farallon Island Lighthouse, to a point having $L=34^{\circ}50'$ N., $\lambda=139^{\circ}53'$ E., near the entrance to the Bay of Tokyo.
- 12. Find distance and the initial course of a great-circle voyage from San Diego, $L = 32^{\circ}43'$ N., $\lambda = 117^{\circ}10'$ W., to Cavite, $L = 14^{\circ}30'$ N., $\lambda = 120^{\circ}55'$ E.
- 13. Find where the track of the preceding exercise crosses the meridian of $157^{\circ}49'$ W. and at what distance from the harbor of Honolulu, $L = 21^{\circ}16'5''$ N., $\lambda = 157^{\circ}49'$ W., then due south.
- 14. The initial course by great-circle track from San Francisco, $L=37^{\circ}50'$ N., $\lambda=122^{\circ}30'$ W., to Yokohama, $L=35^{\circ}30'$ N., $\lambda=140^{\circ}$ E., is $302^{\circ}59'05''$. Find the longitude of the most northerly point of this path.
- 15. Find the latitude and longitude of the most northerly point reached by a ship sailing from San Francisco, Lat. 37°48′ N., Long. 122°28′ W., to Calcutta, Lat. 22°53′ N., Long. 88°19′ E.

- 16. An airplane follows a great-circle track from New York, $L=40^{\circ}40'$ N., $\lambda=74^{\circ}10'$ W., to $L=56^{\circ}30'$ N., $\lambda=3^{\circ}0'$ W. (near Edinburgh, Scotland). Where will it make its nearest approach (a) to the North Pole? (b) To $L=46^{\circ}50'$ N., $\lambda=71^{\circ}10'$ W. (near Quebec, Canada)?
- 17. Find the distance in degrees between the sun and the moon when their right ascensions are, respectively, 15^h 12^m, 4^h 45^m and their respective declinations are 21°30′ S., 5°30′ N.
- **18.** Find the distance in degrees between Regulus $RA = 10^h$, $p = 77^{\circ}19'$ and Antares $RA = 16^h 20^m$, $p = 116^{\circ}06'$.
- 19. An observer in Lat. 60°23′20″ S. finds the altitude of a star when crossing the prime vertical* to be 38°23′20″, bearing east. Find the declination of the star.
- 20. A star in declination 47°52′15″ S., bearing east, makes its prime-vertical transit in altitude 58°20′00″. Find the hour angle of the star.
- 21. What is the latitude of the place at which the sun rises exactly in the northeast on the longest day of the year?
 - 22. Find the local apparent time of sunrise and sunset at
 - (a) London: $L = 51^{\circ}29'$ N., if d of sun = 13°17' N.
 - (b) Panama: $L = 8^{\circ}57'$ N., if d of sun = $18^{\circ}29'$ N.
 - (c) New Orleans: $L = 29^{\circ}58' \text{ N.}$, if d of sun = $4^{\circ}30' \text{ N.}$
 - (d) Sydney: $L = 33^{\circ}52'$ S., if d of sun = $4^{\circ}30'$ N.
- 23. Find the length (a) of the longest day; (b) of the shortest day at Leningrad $L = 59^{\circ}56'30''$ N., $\lambda = 30^{\circ}19'22''$ E.
- 24. Find the hour angle and amplitude of moonrise at Washington, D. C., $L = 38^{\circ}59'$ N., on a day when the moon's declination is $25^{\circ}28'$ N.
- **25.** If twilight continues until the sun is 18° below the horizon, find the length of dawn, dark night, bright day, and twilight in Annapolis, $L = 38^{\circ}58'53''$ N. (a) at summer solstice ($d = 23^{\circ}27'7''$ N.); (b) winter solstice ($d = 23^{\circ}27'7''$ S.); (c) when the sun is at an equinox.
- 26. The following observations have been made of a heavenly body in upper culmination. Find the latitude in each case.

	Declination	Observed altitude	Bearing
(a)	28°10′ N.	71°12′	South
(b)	73°02′ N.	58°40′	North
(c)	44°17′ S.	65°23′	South
(d)	30°15′ S.	47°35′	North
(e)	50°25′ S.	35°29′	South
(f)	40°16′ N.	40°14′	North

^{*} For definition of prime vertical, see §164.

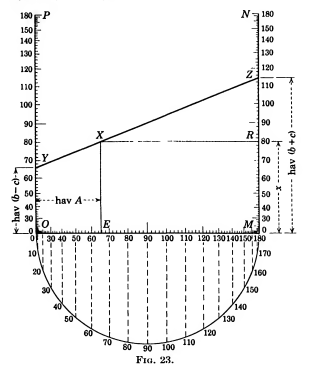
- 27. What relations must exist between L and d for a lower culmination to be visible? What relation always exists at a visible lower culmination between h and d?
- 28. In each of the following observations of a lower culmination, find the latitude:

	Declination	Observed altitude	Bearing
(a)	88°50′ N.	37°20′	North
(b)	46°22′ S.	32~15′	South
(c)	59°49′ N.	44°11′	North
(d)	77°54′ S.	25°18′	South

- 29. The right ascension of the sun is 45°; find (a) the length of the night at a point in latitude 60° N.; (b) the length of the shadow cast by a vertical stick 10 ft. long at 10 A.M. (local apparent time) at a point in latitude 40° N.; (c) the direction of a wall that casts no shadow at 10 A.M. at a place having latitude 40° N.
- Hint. Compute the declination of the sun and then draw the astronomical triangle.
- **30.** At a place in Lat. 51°32′ N., the altitude of the sun is 35°15′ bearing west and its declination is 21°27′ N. Find the local apparent time.
- **31.** In London, $L = 51^{\circ}31'$ N., for an afternoon observation the altitude of the sun is $15^{\circ}40'$. If its declination is 12° S., find the local apparent time.
- **32.** (a) A navigator in latitude $15^{\circ}23'36''$ S. observes a star having $RA = 12^{h} 27^{m} 32^{s}$, $d = 22^{\circ}16'36''$ N., at an altitude $h = 17^{\circ}26'30''$ W. If the sidereal time ST of Greenwich at the instant of observation is $10^{h} 27^{m} 34^{s}$, find the longitude of the navigator.
- (b) Also find the longitude of a second navigator in latitude $62^{\circ}21'39''$ N. who at the same instant observes a star having $R.1 = 6^{\text{h}} 27^{\text{m}} 30^{\text{s}}$, $d = 26^{\circ}55'21''$ N. at an altitude $h = 33^{\circ}17'44''$ W.
- 33. Find to the nearest minute the direction of the shadow of a vertical staff in Lat. 38°59′ N. at 6 A.M. local apparent time, when the declination of the sun is 23°27′ N.
- 34. Find the direction of a wall in Lat. 52°30′ N. that casts no shadow at 6 A.M. on the longest day of the year.
- 35. An explorer claimed to have reached the north pole. He took the picture of a flagpole 6 ft. high. From measurements made on the photograph it appeared that the 6-ft. pole cast a shadow 10.1 ft. long. Prove that he must have been at least 7° from the pole.

Find the shortest length of shadow that a stick 6 ft. long could possibly cast on level ground when held vertical at the north pole.

- **36.** If the altitude of the north pole is 45° and if the azimuth of a star on the horizon is 135°, find the polar distance of the star.
- 37. Find the time of day when the sun bears due east and when it bears due west on the longest day of the year at Leningrad (Lat. 59°56′ N.).
- 38. Two points on the earth are in latitude 40° N. and their difference in longitude $DLo = 70^{\circ}$. How much does the parallel of latitude joining these points exceed in length the arc of the great circle joining them? How far apart are the mid-points of the two tracks? (Use 3437 nautical miles for the radius of the earth.)
- 39. Find the altitude of the sun at 6^h A.M. at Munich (Lat. 48°9′ N.) on the longest day of the year.



40.* If a, b, c, and A refer to a spherical triangle and if in Fig. 23 OY = hav (b - c), MZ = hav (b + c), OE = hav A, and OM = 1 unit, prove that x = EX = MR is equal to hav a.

⁴ This plan was devised by Prof. John Tyler, U. S. Naval Academy.

Hence, if we take OP = OM = MN = 1 unit, make a scale on OP by marking angles θ between 0° and 180° at points on OP distant in each case hav θ from O, a scale on OM by marking angles θ at points on OM distant in each case hav θ from O, and a scale on MN by marking angles θ at points on MN distant in each case hav θ from M, show how we may find the third side of a spherical triangle, when two sides and the included angle are given, by drawing three straight lines and reading the result.

APPENDIX A

1. The mil. The *mil* is an angular unit equal to $\frac{1}{6400}$ of four right angles.

The word mil, meaning one-thousandth, originated from the idea of adopting as a unit the angle that subtends an arc equal

to $\frac{1}{100}$ of the radius. Such an angle subtends 1 ft. at a distance of 1000 ft., 1 yd. at a distance of 1000 yd., etc. This manifestly furnishes a quick method of estimating the distance of an object whose size is known. There would under these circumstances be $\frac{2\pi}{0.001}$ or 6283.18+ such units subtended by a circle. This number is too inconvenient to be of practical use in calibrating instruments. The circle is therefore divided into 6400 equal parts, and each of these is called a mil. The arc subtended by a central angle of 1 mil therefore equals $\frac{2\pi R}{6400}$ or (0.00098+)R, or so nearly $\frac{1}{1000}$ of the radius that it may be so taken for purposes not demanding great accuracy. This property, coupled with the

arc, enables us to say for rapid and rough approximation:

A mil subtends a chord equal to $\frac{1}{1000}$ of the distance to the chord.

With due regard to the degree of approximation, a small number of mils (several hundred) subtends a chord equal to the small number times $\frac{1}{1000}$ of the distance to the chord, or, in symbols

knowledge that in small angles the chord very nearly equals the

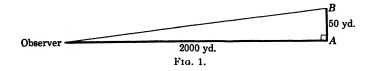
$$s = \frac{r\theta}{1000}$$

where θ is in mils and s and r are expressed in the same unit.

The methods of rapid approximate measurement of angles and distances by the use of the mil system were first developed by the Field Artillery in computing firing data. Their use was extended to mapping, sketching, and reconnaissance. During the World War the Infantry adopted the system, and it has now become general.

The mil as a unit has the advantage that it is convenient in size for certain military measurements.

Example 1. Two points, A and B, are 50 yd. apart and 2000 yd. away. How many mils should they subtend (see Fig. 1)?



Solution. 50 divided by $\frac{2000}{1000} = 25$.

Or, at 2000 yd., 2 yd. corresponds to 1 mil; therefore 50 yd. corresponds to 25 mils.

Example 2. An observer measures the angular distance between two points, A and B, 5000 yd. away, to be 30 mils. How far apart are A and B?

Solution. $\frac{5000}{1000} \times 30 = 150$.

Or, at 5000 yd., 1 mil subtends 5 yd.; therefore 30 mils subtends 150 yd.

Example 3. The angular distance between A and B is observed to be 40 mils. They are 100 yd. apart. How far away are they? Solution. $\frac{100}{40} \times 1000 = 2500$.

Or 40 mils corresponds to 100 yd.; therefore 1 mil corresponds to $2\frac{1}{2}$ yd., but $2\frac{1}{2}$ is $\frac{1}{1000}$ of 2500 yd.

EXERCISES

- 1. A battery with a front of 60 m. is observed from a point 3000 m. away, measured on a line normal to the battery. What angle does the battery subtend? (Or what is its front in mils?)
- 2. A four-gun battery 4000 m. away has a front of 15 mils. How many meters between muzzles?
- 3. The guns in your battery have wheels $1\frac{1}{2}$ m. in diameter. You measure a wheel as 5 mils. How far are you from the battery?
- 4. An observer measures the front of a target to be 40 mils at a point 6000 m. away. What should a scout (a) 3000 m. in front of the same observer measure it to be? (b) 4000 m. in front of the observer?

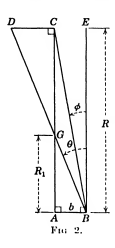
- 5. Two targets, T and t, are 20 m. apart. The range TG, perpendicular to the line of targets, is 5000 m. Two guns, G and g, are also 20 m. apart, the angle TGg being 1500 mils. Take t and g both on the same side of TG.
 - (a) What is angle tgG in order that the gun g may be laid on t?
 - (b) What change in deflection of G must be given to lay it on t?
- 6. A hostile trench measures 80 mils from your position. A scout 500 meters in front of you measures it 100 mils. What is the distance of the trench from your position?
- 7. You signal to a man at a distant tree to post himself 20 yd. from the tree (measured perpendicular to the line from the tree to you). The man is now 8 mils from the tree. How far away is the tree?
- 8. An observer finds that he is on the same level with the top of a distant tower that is 34 yd. high. The angular depression of the base of the tower is 8 mils. How far away is the tower?
- 9. From D a distant object B appears to the right of an object A, which is 6000 meters away. An observer at D measures the angle ADB to be 35 mils. He moves to C, 180 meters to the right on a line normal to AD, and measures the angle ACB to be 15 mils. How far away is B?

Hint. Sum of angles of a triangle is constant.

10. From Trophy Point, near the U. S. Military Academy, the angular elevation of Fort Putnam is 210 mils, and its distance is 600 yd. Also, the elevation of the top of the West Academic Building is 120 mils, and its distance is 250 yd. The West Academic Building and Fort Putnam are 500 yd. apart. What is the angular elevation of Fort Putnam as measured from the top of the West Academic Building?

APPENDIX B

2. The range finder. A range finder is an instrument designed to obtain the distance of an object from the instrument.



tially it is a mechanism in a tube by means of which images caught at the ends of the tube can be brought into alignment by turning a thumbscrew.

In Fig. 2 line AB represents a range finder of length b. AC and BE are lines perpendicular to AB. When the two images of point C caught at the ends A and B are brought into alignment, the distance AC = R can be read on a dial. When the image of point C caught at end A is brought into alignment with the image of point D caught at B, the distance $AG = R_1$ is registered on the dial.

The distances R and R_1 in Fig. 2 must be so great as compared with b that the errors in the equations

$$R\phi = b, \qquad R_1\theta = b, \qquad (1)$$

$$R\phi = b,$$
 $R_1\theta = b,$ (1)
 $\phi = \frac{b}{R},$ $\theta = \frac{b}{R_1},$ (2)

are negligible. On the other hand when the range of an object is so great that the angles represented by ϕ and θ in Fig. 2 are small, relative to the errors inherent in the mechanism of the range finder, trustworthy results cannot be obtained. A 12-ft. range finder is effective for distances from 100 to 25,000 yd.; a 26-ft. instrument, for ranges from 1200 to 50,000 yd.; a 30-ft. instrument, from 2400 to 60,000 yd.

The following examples illustrate the principles involved in the use of range finders.

Example 1. Let Fig. 2 represent a range finder of length If b = 10 yd. and if the distance b set parallel to line CD.

 $R_1 = 2500$ yd. and R = 10,000 yd. have been found by using the instrument, find the length of CD. Also find CD in terms of R, R_1 and b.

Denote angle EBC by ϕ and angle EBD by θ . Solution. Since these angles are small, use equations (2) to obtain

$$\frac{b}{R} = \frac{10}{10000}, \qquad \frac{b}{R_1} = \frac{10}{2500}.$$

By using (1), we obtain

$$CD = R\theta - R\phi = 10000\left[\frac{10}{2500} - \frac{100}{10000}\right] = 30 \text{ yd. (approx.)}.$$

To find CD in terms of R, R_1 , and b, use (2) and (1) to obtain

$$\phi = \frac{b}{R}$$
, $\theta = \frac{b}{R_1}$, $CD = R(\theta - \phi)$, (approx.).

Replacing $(\theta - \phi)$ in the last equation by their values from the first two, we obtain

$$CD = R\left(\frac{b}{R_1} - \frac{b}{R}\right) = \frac{bR(R - R_1)}{RR_1} = \frac{b(R - R_1)}{R_1}.$$
 (3)

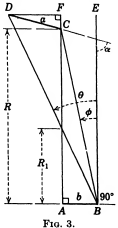
Example 2. Figure 3 indicates how a range finder may be used to obtain the direction angle α for an object CD of small known length a by means of the ranges R and R_1 which may be read from the instrument. Find angle α in terms a, b, R, and R_1 , assuming that a and bare small as compared with R and R_1 . Find α if a = 50 yd., R = 3000 yd., $R_1 = 1000$ yd., and b = 10 yd.

Solution. Referring to Fig. 3, observing that CF is small and using (3) in the solution of Example 1, we have

$$FD = \frac{b(R - R_1)}{R}$$
 (approx.).

Since angle $FCD = \alpha$, $\sin \alpha = \sin (FCD) =$ FD/a, or replacing FD by the value just found,

$$\sin \alpha = \frac{b(R-R_1)}{aR}.$$
 (4)

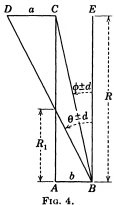


For the values mentioned in the example,

$$\sin \alpha = \frac{10(3000 - 1000)}{50(3000)} = \frac{2}{15}$$
, and $\alpha = 7^{\circ}40'$.

Example 3. A range finder is poorly adjusted. Show how the range given by such an instrument may be corrected.

Solution. When a range finder is not well adjusted it will register inaccurate distances. Referring to Fig. 4, we may say



in such a case, that the ranges R and R_1 are based on angles $\phi \pm d$ and $\theta \pm d$ where d is the error due to poor adjustment of the instrument. Hence

$$\phi \pm d = \frac{b}{R}, \qquad \theta \pm d = \frac{b}{R_1} \qquad (5)$$

If x is the corrected range, we have x $(\theta - \phi) = a$, since θ and ϕ are the true angles. Then we may write

$$x = \frac{a}{\theta - \phi} = \frac{a}{(\theta \pm d) - (\phi \pm d)}, \quad (6)$$

or, replacing $\theta \pm d$ by b/R_1 and $\phi \pm d$ by $\frac{b}{R}$ from (5), we obtain the corrected range

$$x = \frac{a}{\frac{b}{R_1} - \frac{b}{R}} = \frac{aRR_1}{b(R - R_1)}.$$
 (7)

For example, if a = 50 yd., R = 12,000 yd., $R_1 = 2100$ yd., and b = 10 yd., the corrected range would be

$$x = \frac{50(12,000)(2100)}{10(12,000 - 2100)} = 12,727 \text{ yd.},$$

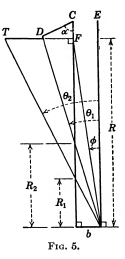
and the correction increment is 727 yd.

EXERCISES

1. In Fig. 2 find (a) CD if R = 10,000 yd., $R_1 = 2000$ yd., and b = 30 ft. (b) R if $R_1 = 1500$ yd., CD = 180 ft., b = 36 ft. (c) CD if $\theta = 990''$, $\phi = 165''$, b = 36 ft.

- **2.** In Fig. 3 find (a) α if R = 10,000 yd., $R_1 = 2500$ yd., a = 180 ft., b = 36 ft. (b) find α if $\phi = 188''$, $\theta = 960''$, a = 165 ft., b = 30 ft. (c) find a if $\alpha = 9^{\circ}30'$, R = 3500 yd., $R_1 = 1000$ yd., b = 30 ft.
- **3.** In Fig. 4 find the correction increment (a) if R=15,000 yd., $R_1=2800$ yd., CD=165 ft., b=36 ft. (b) if $\phi=185''$, $\theta=545''$, b=48 ft., CD=300 ft.

4. In Fig. 5 b=36 ft., (a) find DT if R=14,000 yd., $R_1=2000$ yd., $R_2=800$ yd. (b) find DT and DC if $\alpha=70^\circ$, $\phi=155^\circ$, $\theta_1=1710^\circ$, $\theta_2=4200^\circ$.

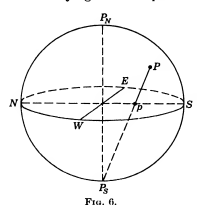


- 5. The captain of a vessel equipped with a coincident range finder of effective length 30 ft. desires to find the distance between two channel buoys (' and D. He trains his range finder on buoy (' and reads range $R_c = 14,000$ yd. He then aligns the image of D with the image of C and reads on the dial $R_1 = 2000$ yd. If the range finder is parallel to ('D for the readings, find the distance between the buoys.
- 6. Two masts on a freighter are 165 ft. apart. The captain of a cruiser wishes to find the distance to the freighter with a range finder that is poorly adjusted. He trains the range finder on the right-hand mast and reads on the dial 15,000 yd. He then aligns the image of the second mast with that of the first and reads on the dial 2800 yd. If the range finder is parallel to the freighter, find the corrected range and the angular error of θ for his instrument.

APPENDIX C

3. Stereographic projections. In the applications of this chapter, the student will frequently find it convenient to draw a figure showing the main features of the problem under consideration. For this reason the following facts relating to stereographic projections are presented.

Consider a plane through the center of the sphere in Fig. 6 and the poles P_n and P_s of the great circle in which the plane intersects the sphere. A straight line connecting any point P on the sphere to P_s cuts the plane in a point called the *stereographic projection* of the point. The stereographic projection of a curve lying on the sphere is the locus of the stereographic



projections of its points. The point P_* is called the *center of projection*, the plane is called the *primitive plane*, and the great circle cut out by the primitive plane is called the *primitive circle*. The angular measure of an arc of a great circle that has a given arc as a projection is called the *true length* of the given arc.

Figure 6 represents the sphere with center of projection P_s , with primitive plane WSEN, and with p the stereographic

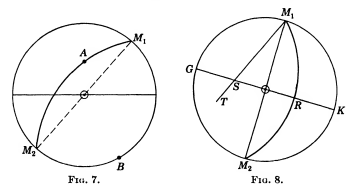
projection of P. The truth of the following statements, numbered I, II, III, IV, and V, is easily perceived.

- I. The points of the hemisphere on the same side of the primitive plane as P_s project outside the primitive circle, and the points on the other hemisphere project inside the primitive circle.
- II. The projection of any great circle through the center of projection P_s is a straight line through the center of the primitive circle.
 - III. The primitive circle projects into itself.

- IV. The projection of any great circle passes through the ends of a diameter of the primitive circle. For the plane of the great circle cuts the primitive circle in a diameter and the ends of this diameter project into themselves.
- V. The part of the projection of an arc of a great circle that lies inside the primitive circle has a true length of 180°, and if this arc is bisected each part has a true length of 90°.

The following statements, numbered VI and VII, are of fundamental importance. The proofs are omitted.

- VI. The stereographic projection of a circle lying on a sphere is a circle or a straight line.
- VII. The angle of intersection of two arcs on a sphere is equal to the angle of intersection of their stereographic projections.
- 4. Construction of some simple projections. The projection of a great circle can be drawn when the two points where it



crosses the primitive circle at the ends of a diameter and the projection of another point are known. For, by VI, §3, the projection is a circle three points of which are known. For example, suppose that a great circle cuts the primitive circle shown in Fig. 7 at point M_1 and that A is the projection of another of its points. If O is the center of the primitive circle, M_1 lies on the projection by IV, §3. Therefore the circle through M_1 , A, and M_2 is the required projection. Only the stereographic projection of one-half of a great circle is shown in Fig. 7.

Again, the projection of a great circle can be drawn when a point where the great circle cuts the primitive circle and the inclination of the plane of the circle to the primitive plane are

known. For, by IV, §3, two points at the ends of a diameter are known, by VI the projection is a circle, and by VII the angle between the primitive circle and the projection are known.

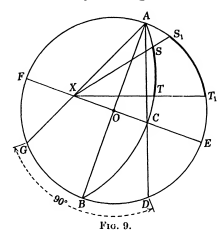
Suppose that the great circle whose stereographic projection is to be drawn cuts the primitive circle GM_1K shown in Fig. 8, at M_1 and that its plane is inclined 35° to the primitive plane. Draw the mutually perpendicular diameters M_1M_2 and GK, construct with a protractor the line M_1T , making an angle of 35° with OM_1 and meeting GK at S. With S as a center and SM_1 as radius, draw the required circle M_1RM_2 . The circle symmetrical over M_1M_2 with the one drawn also satisfies the given conditions.

EXERCISES

- 1. What great circles project into straight lines?
- 2. What is the nature of the projection of any circle passing through the center of projection?
- **3.** What is the true length of the arc M_1R in Fig. 3? Give a reason for your answer.
- **4.** Construct the projections of the great circles whose planes are inclined at 30°, 60°, 90°, 120°, and 150°, respectively, with the primitive plane, assuming that each one passes through a point M_1 chosen on the circumference of the primitive circle.
- 5. Draw a circle to be used as primitive circle. Through the ends of one of its diameters construct a circle. This second circle is the projection of a great circle. Now construct the projections of two other great circles through the ends of the same diameter, each of whose planes is inclined at 30° to the plane of the great circle whose projection is drawn first.
- 5. To find the true length of a projected arc. The actual magnitude of an arc of a great circle that has a given arc as its projection has been called the *true length* of the given arc. The object of this article is to give, without proof, a method of finding the true length of any arc that is the stereographic projection of a part of a great circle.

Let are ACB in Fig. 9 represent the projection of a great circle on the primitive plane ABF. It passes through the ends A and B of a diameter and cuts the perpendicular diameter EF at C. Draw line AC and prolong it to meet the primitive circle in D,

lay off arc DG equal to 90° toward the inside of the projected circle, and draw GA meeting EF at X. The true length of arc ST is then obtained by drawing XS and XT to meet the

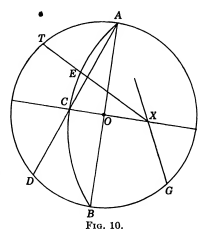


primitive circle in S_1 and T_1 , respectively, and then using a protractor to find the length in degrees of arc S_1T_1 .

If the method just described be applied to find the true length of a part of a diameter, the point X, will be found to fall at the

end of the perpendicular diameter. Hence, the true length of OC in Fig. 9 is the arc BD, and the true length of XC is the arc GD or 90°. It now appears that X is the projected pole of the great circle represented by ACB in Fig. 9; consequently we may refer to X as the pole of great circle ACB.

Evidently we can now lay off an arc of any desired true length from a given point on a projection of a great circle. Thus, to lay off 50° from A



along the arc ACB in Fig. 10, lay off arc AT equal to 50°, locate the pole X of arc ACB, and draw XT meeting arc ACB in E. The arc AE has a true length of 50°.

Note that arc $AC = 90^{\circ}$, and arc $AO = 90^{\circ}$. Therefore, in accordance with a theorem from solid geometry, angle OAC is measured by the true length of arc CO, or by arc DB. A little reflection on the processes just illustrated will enable the draftsman to measure with facility angles and arcs defined by projections of great circles.

To measure the angle between two projected arcs of great circles through point A, lay off arc $AD = 90^{\circ}$ on one circle and arc $AE = 90^{\circ}$ on the other, draw straight lines AD and AE to meet the primitive circle in D and E, respectively, and measure arc DE with a protractor. Since A is the pole of arc DE and angle A is measured by the true length of arc DE, the reason for the construction is apparent.

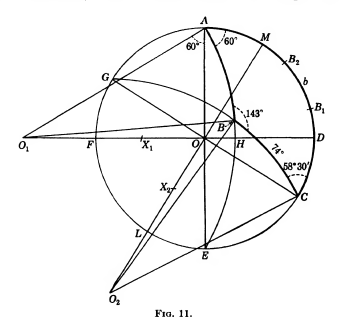
Also, the angle between two arcs may be obtained by measuring the angle between their radii drawn to the point of intersection.

EXERCISES

- 1. Draw a primitive circle and the projections of three great circles making 45°, 90°, and 135° angles, respectively, with the primitive and all passing through the ends of the same diameter. Divide each arc inside the primitive circle into six parts, each having a true length of 30°. Also check the angle between the primitive and the projection by finding the true lengths of parts of the diameter perpendicular to the one having its end on the projected circle.
- 2. Draw the projections of two great circles meeting in a point A inside the primitive circle. Lay off arc $AD = 90^{\circ}$ on one projection and arc $AE = 90^{\circ}$ on the other. Now find the true length of arc ED; that is, measure the angle EAD. Perform this operation three or four times, using different great circles in each case.
- 3. Through the ends A and B of the diameter of a primitive circle draw a projected circle making a 60° angle with the primitive circle. Lay off arc AC equal to 60° on the primitive circle and draw through the ends C and D of a diameter the projection of a great circle making a 45° angle with the primitive. Now measure all arcs and angles formed inside the primitive circle.
- 6. To measure the parts of a spherical triangle by stereographic projection. A spherical triangle can be solved graphically by drawing its projection and measuring its sides and angles. An example will illustrate the method.

Example. Use stereographic projection to solve the triangle in which side $b = 120^{\circ}$, side $c = 75^{\circ}$, and the included angle $A = 60^{\circ}$.

Solution. The solution will be explained by referring to Fig. 11. Draw the primitive circle ACF. Then draw any diameter AE and the perpendicular diameter DF. Lay off arc $ADC = b = 120^{\circ}$. Draw AO_1 so that angle $OAO_1 = 60^{\circ}$. With O_1 as center, draw circular arc ABE. Then angle $DAB = 120^{\circ}$



60°. Find the pole X_1 of arc ABE, lay off arc $AB_1 = 75^\circ$, draw B_1X_1 to meet arc ABE in B. Then arc AB has a true length of 75°. Now draw diameter CG and construct the circular arc CBG with center O_2 . Then triangle ABC is a stereographic projection of the required triangle. To measure the unknown parts, draw diameter LM perpendicular to CG, and locate the pole X_2 of arc CBG. Draw X_2B to meet the primitive circle in B_2 . Then the true length of CB is equal to arc CB_2 , which is found by means of a protractor to be 74°. Next draw O_2C . Then angle BCD is equal to angle $GCO_2 = 58^\circ 30'$. Also, angle CBA is $180^\circ -$ angle O_1BO_2 or $131^\circ 30'$.

1

EXERCISES

1. Draw the stereographic projection of a spherical triangle in which $a = 60^{\circ}$, $b = 90^{\circ}$, $C = 60^{\circ}$, and measure B and c.

2. Draw a stereographic projection of each of the spherical triangles that have the given parts indicated, and measure the unknown parts:

(a)
$$a = 60^{\circ}$$
,
 (c) $A = 120^{\circ}$,

 $b = 60^{\circ}$,
 $b = 75^{\circ}$,

 $C = 90^{\circ}$.
 $c = 150^{\circ}$.

 (b) $A = 60^{\circ}$,
 (d) $b = 120^{\circ}$,

 $c = 120^{\circ}$,
 $c = 120^{\circ}$,

 $A = 75^{\circ}$.

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ANSWERS

§3. Pages 8, 9

2.
$$\frac{3}{5}$$
, $\frac{4}{5}$, $\frac{3}{5}$, $\frac{3}{5}$, $\frac{3}{5}$; $\frac{3}{5}$, $\frac{1}{7}$, $\frac{1}{7$

11. 550 ft. 13. 9 ft.

14. 198.5 ft.

§4. Pages 11, 12

1.
$$\frac{3}{\sqrt{34}}$$
, $\frac{5}{\sqrt{34}}$, $\frac{3}{5}$, etc; $\frac{3}{5}$, $\frac{4}{5}$, $\frac{3}{4}$, etc.; $\frac{1}{5}$, $\frac{1}{4}$, etc.; $\frac{1}{\sqrt{2}}$, $\frac{1}{\sqrt{2}}$, 1, etc.; $\frac{1}{\sqrt{5}}$, $\frac{2}{\sqrt{5}}$, $\frac{1}{2}$, etc.; $\frac{21}{29}$, $\frac{20}{29}$, $\frac{21}{20}$, etc.

2. $\frac{5}{13}$, $\frac{12}{13}$, $\frac{5}{12}$, etc.; $\frac{12}{13}$, $\frac{5}{13}$, $\frac{12}{5}$, etc.

3. (a)
$$\cos \theta = \frac{3}{5}$$
, $\tan \theta = \frac{4}{3}$, etc.; (b) $\sin \theta = \frac{8}{17}$, $\frac{15}{17}$, etc.; (c) $\sin \theta = \frac{\sqrt{3}}{2}$, $\tan \theta = \sqrt{3}$, etc.

4. (a) 1; (b) 1

7. 45.0 ft.

6. 180 ft.

12. 1120 ft.

8. 396 ft.

§5. Pages 14, 15

2. 0.000291, 1, 0.000291, etc.; 1, 0.000291, 3436, etc.

3. 0, 1, 0, etc.; 1, 0, ∞, etc.

4. $\frac{9}{41}$, $\frac{10}{41}$, $\frac{9}{40}$, etc.; $\frac{40}{41}$, $\frac{9}{41}$, $\frac{40}{9}$, etc.

5.
$$\frac{\sqrt{3}}{2}$$
, $\frac{1}{2}$, $\sqrt{3}$, etc.

6.
$$\frac{1}{\sqrt{2}}$$
, $\frac{1}{\sqrt{2}}$, 1, etc.

15. 1500 ft.

9. (a)
$$\frac{1}{\sqrt{3}}$$
, (b) $\sqrt{6}$, (c) 1, (d) $\frac{1}{3\sqrt{2}}$ **13.** 0.577 miles

11.
$$\frac{3}{\sqrt{13}}$$
, $\frac{2}{\sqrt{13}}$, $\frac{3}{2}$, etc. 14. 22.5 ft.

12.
$$\frac{1}{2\sqrt{2}}(\sqrt{3}+1), \frac{\sqrt{2}}{2(\sqrt{3}-1)}$$
 15. 482.8 yd.

§7. Pages 18 to 20

1.
$$a = 41.80$$
, $b = 49.79$; $b = 62.92$, $c = 97.88$; $a = 140.8$, $c = 812$; $a = 96.14$, $c = 102.3$

8. 66 ft.

2. (a)
$$a = 48.79$$
, $b = 69.62$; (b) $b = 1134$, $c = 1152$; (c) $a = 42.3$, $b = 90.6$; (d) $a = 21.84$, $c = 63.84$
3. 738.0 , 307.7
4. (a) $a = 312$ (c) $c = 76.0$ (e) $b = 61.2$ (f) $a = 803$ (f) $a = 803$ (g) $a = 21.84$ (g) $a = 803$ (g) $a = 231.0$ (g) $a = 852$
5. $a = 231.0$ (g) $a = 803$ (g) $a = 852$
6. $a = 68$ (g) $a = 803$ (g) $a = 852$
6. $a = 68$ (g) $a = 803$ (e) $a = 803$ (f) $a = 803$ (g) $a = 80$

12. 105.0 ft.

1. $\frac{2}{\sqrt{29}}$, $\frac{5}{\sqrt{29}}$, $\frac{2}{5}$, etc.; $\frac{4}{5}$, $\frac{3}{5}$, $\frac{4}{3}$, etc.

§8. Pages 22, 23

1.
$$x = 13.5, y = 19.7, z = 22.5$$

2. $x = 19.2, y = 14.4, z = 10$
3. $s = 6, t = 5.54, w = 2.31, x = 8, y = 3.08, z = 7.38$
4. $x = 150, w = 250, y = 117.6, z = 220.6$
5. $y = 74.27$
6. $BD = 72.14$
7. $v = 2.4, w = 3.2, q = 5.52, R = 2.330, s = 2.517, t = 3.915$

§9. Pages 23 to 27

2.
$$\frac{15}{17}$$
, $\frac{8}{17}$, $\frac{8}{15}$
4. (a) $\cos A = \frac{3}{5}$, $\tan A = \frac{4}{3}$, etc.; (b) $\sin A = \frac{8}{17}$, $\cos A = \frac{15}{17}$, etc.; (c) $\sin A = \frac{5}{13}$, $\tan A = \frac{5}{12}$, etc.

5. (a) $\frac{336}{625}$, (b) $-\frac{527}{625}$

7. $\frac{1}{8}(3 + \sqrt{21})$

6. 1

8. 39, 36

9. $b = 65$, $c = 57$, $a = 68$, altitude to $b = 52.62$, altitude to $a = 50.34$

11. $a = 12$, $b = 6\sqrt{3}$, $c = 3\sqrt{6}$

12. $a = 3\sqrt{34}$, $b = 4\sqrt{34}$, $c = 5\sqrt{34}$; $\frac{3}{5}$, $\frac{4}{5}$, $\frac{3}{4}$, etc.

13. $AD = 28$, $AO = 21$, $OB = 20$, $OC = 15$, $DC = 4\sqrt{130}$, $OE = \frac{21}{26}\sqrt{130}$

$$\sin \beta = \frac{20}{26}$$
, $\cos \beta = \frac{21}{26}$, $\tan \beta = \frac{20}{21}$, etc.; $\sin \gamma = \frac{3}{5}$, $\cos \gamma = \frac{4}{5}$
 $\tan \gamma = \frac{3}{4}$, etc., $\sin \delta = \frac{7}{\sqrt{130}}$, $\cos \delta = \frac{9}{\sqrt{130}}$, $\tan \delta = \frac{7}{6}$, etc.
14. $AO = 57.12$ ft.

15.
$$CD = 12$$
, $AD = 35$, $AB = 30$, $AE = EB = 15$, $CB = 13$, $CE = 4\sqrt{34}$; $\sin DEC = \frac{5}{\sqrt{34}}$, $\cos DEC = \frac{3}{\sqrt{34}}$, $\tan DEC = \frac{5}{3}$, etc.

16.
$$AD = 25$$
, $DB = 15$, $AE = \frac{80}{3}$, $CE = \frac{64}{3}$, $ED = \frac{5}{3}\sqrt{481}$;
 $\sin AED = \frac{15}{\sqrt{481}}$, $\cos AED = \frac{16}{\sqrt{481}}$, $\tan AED = \frac{15}{16}$

371

17.
$$DA = 1$$
, $DC = 1$, $OD = \sqrt{3}$, $DB = 2 - \sqrt{3}$, $AB = 2\sqrt{2 - \sqrt{3}}$;
 $\sin 15^\circ = \frac{\sqrt{2 - \sqrt{3}}}{2}$, $\cos 15^\circ = \frac{1}{2\sqrt{2 - \sqrt{3}}}$, $\tan 15^\circ = 2 - \sqrt{3}$,

18.
$$\sin 22\frac{1}{2}^{\circ} = \frac{\sqrt{2} - \sqrt{2}}{2}, \cos 22\frac{1}{2}^{\circ} = \frac{\sqrt{2}}{2\sqrt{2 - \sqrt{2}}}, \tan 22\frac{1}{2}^{\circ} = \frac{2 - \sqrt{2}}{\sqrt{2}}$$

- 19. 2.757 cm.
- 21. 5272 ft.

- 22. 184.6 ft.
- 23. 16.78 miles

§12. Pages 31, 32

- 1. (a) cos 15°;
- (c) $\cot 30'$;
- (e) tan 44°10'; (f) sec 19°39'44"

- (b) sin 3°;
- (d) $\csc 40^{\circ}40'$; 2. 20°; 10°; 5°; 9°20′
- 3. (a) $\cos \theta$; (c) $\csc \theta$; (e) $\sec \theta$;
- (g) 1; (i) $\tan \theta$ (h) 1;
- (b) $\sin \theta$; (d) 1; (f) $\cos \theta$; 6. 11°51′25⁵7″; 6°28′; 4°35′20″; 14°42′

§13. Pages 33, 34

- 1. (a) $\cos^2 \beta$; (c) $\tan^2 \beta$; (e) $-\cot^2 \beta$; (g) 1; (h) $-\sin^2 \theta \tan^2 \theta$
- **2.** (a) 1; (c) $\cot^2 \varphi$; (f) 1
- 3. (a) $2\sin^3\theta 2\sin^5\theta$; (b) $2\sin^2\theta 1$; (f) $\frac{\sin^3\theta}{(1-\sin^2\theta)^{\frac{3}{2}}}$

§14. Pages 35 to 37

1. $\sec \theta$

3. 1

5. -1

2. $\tan \theta$

4. 1

6. -1

§15. Pages 39, 40

- 1. $\cos A = \sqrt{1 \sin^2 A}$, $\tan A = \sin A / \sqrt{1 \sin^2 A}$, etc.
- 2. $\sin A = \sqrt{1 \cos^2 A}$, $\tan A = \sqrt{1 \cos^2 A}/\cos A$, etc.
- 3. (a) $\sin A = 1/\sqrt{1 + \cot^2 A}$, $\cos A = \cot A/\sqrt{1 + \cot^2 A}$, $\tan A = \frac{1}{\cot A}, \text{ etc.}$
 - (b) $\sin A = \sqrt{\sec^2 A 1/\sec A}$, $\cos A = 1/\sec A$, $\tan A = \sqrt{\sec^2 A - 1}$, etc.

§16. Pages 42 to 44

- 1. $(1 + \tan^2 A)^2 = \sec^2 A + \tan^2 A \sec^2 A$
- 2. $DE = a \cos A \sec B$, $CE = a \sin A + a \cos A \tan B$
- 3. $a \cos^4 \theta$

6. 71.88, 92.21

4. a sin 4 θ

7. $\tan \frac{1}{2}\theta = \frac{\sin \theta}{1 + \cos \theta}$

5. 43.2, 75.23

8. $AB = a \sin^2 \theta$, $a \cos^2 \theta$

```
9. FD = \sin \varphi \sin \theta, CD = \cos \varphi \sin \theta
10. FD = \sec \theta \tan \varphi \sin \theta = \tan \theta \tan \phi
11. \sin 2\theta = 2 \sin \theta \cos \theta
                                                    §17. Pages 44 to 47
  1. (a) \cos 25^{\circ}, (b) \cot 41^{\circ}, (c) \csc 8^{\circ}
  2. (a) \cos^2 \theta
                               (c) 2
                                                                    (e) \sec^2 \theta
                                                                                                           (g) 2
                                  (d) \sec^2 \theta
       (b) 1
                                                                   (f) \sin^2 \theta
 4. (a) \frac{1}{\sin A} - \frac{\sin^2 A}{\sin A}
                                                                      (c) \sin A
                                                                       (d) 1 - 2 \sin^2 A
       (b) 1/\sin A
  5. (a) \cos A
                                                                       (b) \cos^2 A
  6. (a) \tan \theta
                                                                       (b) \tan^2 \theta + \tan^4 \theta
  7. (a) 1/\sin\theta\cos\theta (b) (1-\cos\theta)/\sin\theta (c) (1+\sin\theta)/\cos\theta
                                            (d) a \sin^4 \theta
  9. (a) a \sin \theta
                                                                                               (g) b \sin \theta \sec \theta
       (b) b \sin \theta
                                              (e) a \sin^6 \theta
                                                                                               (h) 2a \sin^3 \theta \sec \theta
        (c) b \tan \theta
                                               (f) b \csc \theta
                                                                                               (i) 2a \cos \theta
38. 12.68
                                                                      39. 69.14, 107.5
41. x = 14.0042, y = 21.786
42. AC = a \sin \theta \cot \phi, AB = a \sin \theta \cot \phi \cot \alpha
                                                          §18. Page 49

4. <sup>1</sup>/<sub>15</sub>
5. 24 right angles

 2. 7
 3. \frac{5}{3} right angles clockwise
 6. (a) 1; (b) 2\frac{1}{3}; (c) 8\frac{1}{3}; (d) 8000; (e) \frac{4}{365}; (f) \frac{1}{2190}
                                                      §19. Pages 50, 51
 3. (a) \frac{5}{13}, \frac{12}{13}, \frac{5}{12}, etc.; (b) \frac{y}{\sqrt{x^2 + y^2}}, \frac{x}{\sqrt{x^2 + y^2}}, etc.
 4. (a) On a line parallel to y-axis and 3 units to left of it
 5. 0; 0
                                                                        6. (a) I; (b) II; (c) IV; (d) III
 7. (a) pos. I, II; neg. III, IV
                                                   §20. Pages 53 to 55
 1. (a) -\frac{4}{5}, -\frac{3}{5}, \frac{4}{3}, etc.; (b) -\frac{4}{5}, \frac{3}{5}, -\frac{4}{3}, etc.

3. -\frac{1}{3}\sqrt{3}, -\sqrt{3}, \frac{2}{3}\sqrt{3}, -2
 5. (a) \frac{5}{13}, \frac{1}{13}, \frac{5}{12}, etc.; (d) -\frac{5}{13}, \frac{1}{13}, -\frac{5}{12}, etc.

6. (a) \sin \theta = \frac{3}{5}, \cos \theta = \frac{4}{5}, \tan \theta = \frac{3}{4}, etc.

(c) \sin \theta = -\frac{12}{13}, \cos \theta = -\frac{5}{13}, \tan \theta = \frac{12}{5}, etc.

(e) \sin \theta = -\frac{7}{25}, \cos \theta = \frac{24}{25}, \tan \theta = -\frac{7}{24}, etc.
      (g) \sin \theta = -\frac{3}{\sqrt{13}}, \cos \theta = \frac{2}{\sqrt{13}}, \tan \theta = -\frac{3}{2}, etc.
```

(d) II, IV

(i) $\sin \theta = 0$, $\cos \theta = -1$, $\tan \theta = 0$

7. (a) I, II;

8. (a) II; (d) III

9. (a)
$$\sin \theta = \frac{3}{6}$$
, $\tan \frac{3}{4}$, etc. (c) $\cos \theta = \frac{15}{15}$, $\tan \theta = \frac{15}{15}$, etc. (e) $\sin \theta = -\frac{8}{17}$, $\cos \theta = -\frac{15}{17}$, $\tan \theta = \frac{15}{15}$, etc. (g) $\cos \theta = -\frac{\sqrt{3}}{2}$, $\tan \theta = -\frac{1}{15}$, etc. (k) $\sin \theta = -\frac{1}{15}$, $\cos \theta = \frac{12}{15}$, etc. (k) $\sin \theta = -\frac{1}{15}$, $\tan \theta = -\frac{1}{15}$, etc. (l) $\sin \theta = -\frac{1}{15}$, $\tan \theta = -\frac{1}{15}$, etc. (l) $\sin \theta = -\frac{1}{15}$, $\tan \theta = -\frac{1}{15}$, etc. (l) $-\frac{24}{1}$ 11. 3 12. $-\frac{13}{20}$, $\frac{37}{20}$ [22. Pages 57, 58 1. $-\frac{1}{2}$, $-\frac{1}{2}\sqrt{3}$, $\frac{1}{3}\sqrt{3}$, etc. (e) 30°, 210°; (e) 45°, 315°; (f) 135°, 225° 4. (a) 90°; (c) 0°, 180°; (e) 0°, 180°; (g) 90°, 270°; (h) 90°, 270°; (h) 180°; (d) 90°, 270°; (f) 270°; (h) 90°, 270°; (

(b) $-\cos 15^{\circ}$

 $(f) - \sec 5^{\circ}$

6. (a)
$$-\frac{1}{\sqrt{3}}$$
 (c) $-\frac{1}{2}\sqrt{3}$
(b) $-\frac{1}{2}\sqrt{3}$ (d) $\sqrt{2}$
7. $\frac{1}{4}(1-\sqrt{2})$ 8. $\frac{\sqrt{3}-2}{3}$

$$(c) - \frac{1}{2}\sqrt{3}$$

(e)
$$-\sqrt{2}$$

(b)
$$-\frac{1}{2}\sqrt{3}$$

8.
$$\frac{\sqrt{3}-2}{\sqrt{3}}$$

(f)
$$\sqrt{3}$$

9. $\sin 80^{\circ} \cos 80^{\circ}$

15.
$$-\frac{1}{4}(3+2\sqrt{2})$$

§28. Page 68

1. (a) 6.72, (b) 985, (c) 69,300, (d) 4940

2. 49 ft.

§29. Page 70

1. 0.678

3. 0.407

5. 2.153

7. 42°13′

2. 0.582 9. 58°28′

4. 2.663 10. 62°37′ 6. 3.563

8. 24°46′

§30. Page 72

c = 42.78

1. b = 28.40 3. Impossible

5. a = 106.2

7. c = 45.61 $A = 64^{\circ}0'$

 $B = 41^{\circ}35'$ **2.** a = 40.23

c = 125.6 $A = 57^{\circ}45'$

 $B = 26^{\circ}0'$

b=22.52 $A = 60^{\circ}46'$

4. $A = 50^{\circ}27'$ 6. a = 22.20 8. a = 12.76 $B = 39^{\circ}33'$ b = 42.10 b = 34.73 c = 3.943 $B = 27^{\circ}48'$ $B = 20^{\circ}10'$

§31. Pages 74 to 76

1. 8°5′

3. 0.7178 miles

4. 114.3 **5.** 50°33′

6. 11.48

2. 6.301 miles, 8.044 miles

11. 99.0 ft.

7. 6821

8. 3214 9. 127.2, 141.2

12. 20.90 ft. 13. 0.1299 miles

10. 23.34, 166.1

§32. Page 78

1. $A = 36^{\circ}52'$ $B = 53^{\circ}8'$

b = 80

2. $B = 51^{\circ}20'$ c = 80.9

b = 63.2

3. $A = 21^{\circ}10'$

b = 1884

c = 2020

4. $B = 26^{\circ}$ a = 410c = 457

5. $A = 83^{\circ}48'$ a = 36.98

b = 4.02

a = 7.71

6. $B = 46^{\circ}30'$

b = 8.12

7. $A = 27^{\circ}4'$

a = 24.37c = 53.56

8. $A = 43^{\circ}18'$

 $B = 46^{\circ}42'$

b = 0.662

9. $B = 17^{\circ}53'$

b = 26.91

c = 87.6

§33. Page 79

1. $A = 31^{\circ}20'$ $B = 58^{\circ}40'$ c = 23.7

2. $A = 41^{\circ}2'$ $B=48^{\circ}58'$ c = 153.8

3. $A = 65^{\circ}$ $B = 25^{\circ}$ c = 55.2 .

4. $A = 33^{\circ}9'$	6. $A = 67^{\circ}23'$	8. $A = 30^{\circ}37'$
$B = 56^{\circ}51'$	$B = 22^{\circ}37'$	$B = 59^{\circ}23'$
c = 499	c = 13	c = 82.5
5. $A = 39^{\circ}30'$	7. $A = 45^{\circ}$	9. $A = 3^{\circ}42'$
$B = 50^{\circ}30'$	$B = 45^{\circ}$	$B = 86^{\circ}18'$
c = 44	c = 18.67	c = 4.8

§35. Page 81

1. $9.80599 - 10$	6. 9.95656 - 10
2. $9.93542 - 10$	7. $9.56544 - 10$
3. 9.17665 - 10	8. 0.55211
4. 9.73470 - 10	9. 0.82153
5. 9.93499 - 10	10. $9.98988 - 10$

1. 11°54'31" 2. 6°8′9″

3. 44°12′7″

4. 7°43'44"

§36. Page 82

6. 80°31′59"

7. 52°16′58" 8. 53°57′31″

9. 6°2′28″

5.	33°29′52′′	10 . 52°8′53′	' '
		§37. Pages 83 to 85	
1.	a = 9.8030	$B = 31^{\circ}33'06''$	$B = 13^{\circ}42'28''$
	c = 17.091	c = 757.26	12. $a = 193.55$
	$B = 55^{\circ}$	7. $B = 13^{\circ}23'38''$	b = 1660.9
2.	a = 5.9407	b = 22.757	$A = 6^{\circ}38'49''$
	b=2.0205	$A = 76^{\circ}36'22''$	13. 30.559 ft.
	$A = 71^{\circ}13'$	8. $b = 18.168$	14. 65.714 miles
3.	b = 810.80	c = 39.810	15. 2964.2 ft.
	$A = 47^{\circ}31'32''$	$A = 62^{\circ}50'46''$	16. 0°19′45′′
	$B = 42^{\circ}28'28''$	9. $a = 17.350$	17. 9.8768 ft.
4.	$A = 74^{\circ}09'05''$	b = 17.854	18 . 35°15′51′′
	$B = 15^{\circ}50'55''$	$B = 45^{\circ}49'22''$	19. 19.031 in.
	c = 9.0220	10. $A = 29^{\circ}38'28''$	20. 10,524 ft.
5.	a = 388.25	c = 6.6550	21. 35°32′16″
	b=548.90	$B = 60^{\circ}21'32''$	22. 957.75 ft.
	$B = 54^{\circ}43'35''$	11. $b = 17.595$	23. 99.990 ft.
6.	$A = 58^{\circ}26'54''$	c = 74.247	24. 2957.2 miles
25.	1°8′46″, 8100 ft.	26. $r = 7.5$	492, R = 8.1710
27.	$B = 40^{\circ}47'2''$		

§38. Pages 86 to 89

1.	48.798 ft.		4.	$MN = a \cot \phi \cos^2 \phi$
2.	14.392 ft.		5.	AOB = 11.964
6.	$x = m \sin (\theta - \varphi) \csc$	$(\alpha - \theta) \cos$	3 α	
8.	4470.1 ft.	9. 89.3 ft.		10. 272.40 ft.
11.	864 ft., 708 ft., 246 ft.		12.	69.768 ft.

13. 275.94 ft.

14. (a) 20.558 miles

(b) 39.847 miles

§39. Pages 89 to 93

1.
$$A = 34^{\circ}12'20''$$
3. $a = 58.239$
5. $a = 2.2883$
 $b = 153.00$
 $c = 75.330$
 $b = 5.4275$
 $B = 55^{\circ}47'60''$
A = 50°38'
A = 22°51'40''

2. $a = 434.16$
b = 96,915
6. $A = 26^{\circ}47'26''$
b = 449.58
c = 10,904
c = 8.8762
B = 46°
A = 27°16'26''
B = 63°12'34''

7. 5374.0 yd., 8302.2 yd.
9. radius = $\frac{9}{32}(3\sqrt{2} - 2\sqrt{3})$
8. 4880 cu. yd.
10. 139°10'4'', 80.598 miles

11. 0.71407 miles **12**. 24,099 13. 34.151 ft.

14. h = 142.5 ft., d = 128 ft.

15. (a) 3.415 miles; (b) 6.830 miles **17**. 10,910 ft. **18**. 345.81 ft., 116.75 ft.

16. 28°22′52″ 19. 284 ft., 291 ft.

20. 7.87 mi.

§41. Pages 95, 96

1. (a)
$$\frac{1}{4}\pi$$
; (b) $\frac{1}{3}\pi$; (c) $\frac{1}{2}\pi$; (d) π ; (e) $\frac{2}{3}\pi$; (f) $\frac{3}{4}\pi$; (g) $\frac{1}{8}\pi$; (h) $\frac{10}{9}\pi$; (i) $\frac{8}{3}\pi$

2. (a) 60°; (b) 135°; (c) 2.5°; (d) 210°; (e) 1200°; (f) 176.40°

3. (a) 0.01745; (b) 0.0002909; (c) 0.000004848; (d) 0.1778; (e) 3.152; (f) 5.244

4. (a) 5°44'; (b) 143°14'; (c) 91°40'; (d) 343°46'

5. (a) $\frac{1}{3}\sqrt{3}$

(d) $\sqrt{3}$

 $(g) \frac{1}{3} \sqrt{3}$

(b) $\frac{1}{2}\sqrt{3}$

(e) 1

(h) - 2

(c) $\frac{1}{2}\sqrt{2}$

(f) - 1

(i) 0

6. (a) $\frac{\pi}{6}, \frac{\pi}{72}$

(d) $4\pi, \frac{1}{3}\pi$

(b) $\frac{\pi}{2}$, $\frac{\pi}{24}$

(e) 13π , $\frac{13\pi}{12}$

$$(c) \ \frac{3}{2}\pi, \frac{\pi}{8}$$

7. (a) x = 0, y = 0

(g) x = 1.14160, y = 2

(b) x = 0.36234, y = 1

(h) x = 6.28318, y = 4

(c) x = 0.15642, y = 0.58578

(i) x = 11.42476, y = 2

(d) x = 3.29816, y = 3.41422(e) x = 4.23598, y = 3.73206 (j) x = 12.56636, y = 0

(k) x = 43.98226, y = 4

(f) x = 8.33030, y = 3.73206**8.** (a) x = 5, y = 0

(c) x = -13.4930, y = 13.3610

(b) x = 7.03450, y = 1.71215

9. 91°21′

§42. Pages 97 to 99

- 1. (a) 226.20 ft.; (c) 217.92 ft.; (e) 0.13264 ft.; (b) 358.14 ft.; (d) 4.2935 ft.; (f) 4a ft.
- 2. (a) 36°; (b) 1°12′; (c) 7′12″; (d) 1°26′24″; (e) 336°50′24″

4. 7.5 ft. 5. 94°4′ 6. 75 yd. 7. $\frac{1}{33}$ 8. 247.16 r.p.m., 25.882 radians per second **9.** 0.00098175, 1018.1 **18.** 17.045 miles per hour 11. 72 yd. 19. 7.3304 ft. per second **12.** 0.015708 **20.** 846.40 ft. 21. 222.67 ft., 4583.8 ft. 13. 69.088 miles, 932.71 miles 14. 2160 miles **22.** 589.33 ft. 15. 2.2270 ft. 23. 20.944 ft., 200 ft. 24. 294.51 ft. 16. 62.857 radians per second 17. 1760 radians per minute 25. 2.9630 mils §45. Pages 104 to 106 3. $\sin (A + B) = \sin C$, $\cos (A + B) = -\cos C$, $\tan (A + B) = -\tan C$ **4.** $1 + \cos \theta$, $1 + \sin \theta$, hav θ , hav θ , vers θ , covers θ (c) $-\cot 20^{\circ}$ **5.** (a) $-\cos 10^{\circ}$ $(e) - \tan 80^{\circ}$ (b) $- \tan 70^{\circ}$ $(d) \cos 20^{\circ}$ $(f) - \sin 60^{\circ}$ **6.** (a) $\cos \theta$ $(d) - \cos \theta$ $(g) \sec \theta$ (b) $-\tan \theta$ (e) $\tan \theta$ $(h) - \sin \theta$ (c) $-\tan \theta$ $(f) - \sec \theta$ 7. (a) 0.984, -0.177, -5.539, -0.180; (b) - 0.582, 0.813, -0.716, -1.397;(c) 0.295, 0.955, 0.309, 3.239 8. (a) 3 (c) $\csc^2 \theta$ (e) $-\cot \theta$ (b) - 1(d) $\cos^2 \theta$ **9.** (a) $-\frac{1}{4}(\sqrt{3}+1)$ (b) 0 12. $\frac{1}{4}(2-3\sqrt{3})$ 11. $\frac{1}{6}(4\sqrt{3}-27)$ 13. $-\cos^2 x - \sin^2 x \tan x$ **14.** (a) $-3\sqrt{3}$; (b) $\frac{1}{8}$; (c) $\frac{1}{2}$; (d) -1; (e) $-\sqrt{3}$; (f) $-\frac{1}{2}\sqrt{3}$ §50. Pages 115, 116 1. (a) $\frac{2}{5}\pi$ (e) $\frac{1}{3}\pi$ (i) 3π (m) π $(j) \frac{2\pi}{3}$ (n) $\frac{2\pi}{277}$ (f) π (b) $\frac{1}{4}\pi$ $(g) \frac{\pi}{2}$ $(k) \frac{2}{3}\pi$ (c) 2π $(d) \frac{1}{4}\pi$ (h) 1 (l) π **2.** (a) 1 $(c) \frac{1}{2}$ (e) 334 (g) 1 (d) 8.6 (b) **4** $(f) \frac{3}{16}$ (h) 8

§51. Pages 116 to 119

1.
$$\frac{\pi}{18}$$
, $\frac{1}{6}\pi$, $\frac{1}{4}\pi$, $\frac{3}{4}\pi$, $\frac{5}{4}\pi$, $-\frac{3}{2}\pi$, $-\frac{\pi}{10}$, -0.42324

10. $\frac{2\pi}{377}$, 110

4. 60°, 180°, 120°, 315°, 114°36′, 286°29′, -171°53′

27. $(n-2)\pi$

5. (a)
$$-\tan 30^{\circ}$$
 (c) $-\cot 36^{\circ}$ (b) $\cos 25^{\circ}43'$ (d) $-\csc 25^{\circ}43'$ 6. (a) 2.4 (b) $137^{\circ}30'$ 7. 3.3510 8. 0.42 radian 9. 18.40 miles per second 10. 30.159 radians per second, 753.98 ft. per minute 11. (a) 0 12. (a) $\cos^2 x - \sin^2 x$ (b) 2 (b) 1 (c) 1 (c) $\cot^2 A$ (d) 1 (e) -3.9793 (e) $-\cos^2 \theta$ (f) 0 (g) 8 (g) 1 18.
$$\frac{2c}{(c^2-1)\sqrt{c^2+1}}$$
 19. $\sin(-\theta) = \frac{15}{17}$, $\cos(-\theta) = -\frac{8}{17}$, $\tan(-\theta) = -\frac{15}{8}$, etc. 20. $\sin\theta = \frac{1}{\sqrt{5}}$, $\cos\theta = -\frac{2}{\sqrt{5}}$, $\tan\theta = -\frac{1}{2}$, etc. 21. $\frac{119}{169}$ 28. 523.6 31. 182.42 ft. 22. $-\frac{2}{5}$ 29. 92,800,000 miles 32. 304,10 ft.

30. 830.79 ft.

§53. Pages 122 to 124

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1. \frac{2}{6}(1+\sqrt{10}), \frac{1}{6}(4\sqrt{2}-\sqrt{5}).
 3. \frac{1}{4}\sqrt{2}(\sqrt{3}+1), \frac{1}{4}\sqrt{2}(\sqrt{3}-1), etc.
 4. \frac{1}{4}\sqrt{2}(\sqrt{3}+1), etc.
 6. (b) 0.0178
                                                                           8. \frac{4}{5}, \frac{3}{5}
 9. \sin 2A = 2 \sin A \cos A, \cos 2A = \cos^2 A - \sin^2 A
11. (a) \cos y, -\sin y
                                                       (g) \sin y, \cos y
      (b) \sin y, -\cos y
      (b) \sin y, -\cos y
(c) -\sin y, -\cos y
                                                       (h) - \cos x, \sin x
                                                      (i) -\sin x, -\cos x
      (d) - \cos y, - \sin y
                                                     (j) \cos x, -\sin x
      (e) -\cos y, \sin y
                                                       (k) - \sin y, \cos y
      (f) - \sin y, \cos y
      (l) \frac{1}{\sqrt{2}} (\cos y - \sin y), \frac{1}{\sqrt{2}} (\cos y + \sin y)
(m) \frac{1}{\sqrt{2}} (\cos y + \sin y), \frac{1}{\sqrt{2}} (\cos y - \sin y)
     (n) \frac{1}{2}(\cos y + \sqrt{3}\sin y), \frac{1}{2}(\sqrt{3}\cos y - \sin y)
      (a) \frac{1}{2}(\sqrt{3}\cos y - \sin y), \frac{1}{2}(\cos y + \sqrt{3}\sin y)
15. \frac{1}{2\sqrt{3}}(\sqrt{3}+\sqrt{2})
                                                                24. 3 \sin \theta - 4 \sin^3 \theta
25. 4 \cos^3 \theta - 3 \cos \theta
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§55. Pages 126 to 128

3.
$$-(2+\sqrt{3})$$

- **5.** $\sin (\alpha + \beta) = -\frac{33}{65}$; $\cos (\alpha + \beta) = \frac{56}{65}$; $\tan (\alpha + \beta) = -\frac{33}{56}$, etc.
- 6. $\sin{(\alpha \beta)} = -\frac{308}{533}$; $\cos{(\alpha \beta)} = -\frac{435}{533}$; $\tan{(\alpha \beta)} = +\frac{308}{435}$, etc.
- 7. $-\frac{1}{9}$
- **14.** (a) $\sin 5x$; (b) $\cos x$; (c) $\sin x$; (d) 0; (e) $\cos 2x$; (f) $\sin 2x$
- **15.** (a) $\tan 5x$; (b) $\tan 2x$
- **20.** (a) $4 \sin (\theta + 30^{\circ})$; (b) $\sqrt{2}a \sin (\theta + 45^{\circ})$; (c) $\sin (\theta + 45^{\circ})$;
 - (d) $2\sqrt{3}\sin(\theta 30^\circ)$; (e) $5\sin(\theta + 53^\circ8')$; (f) $2\cos(\theta + 45^\circ)$

§56. Pages 130 to 132

1.
$$-\frac{24}{25}, \frac{7}{25}, -\frac{24}{7}, \frac{3}{10}\sqrt{10}, \frac{1}{10}\sqrt{10}, 3$$

2. $\frac{1}{2}\sqrt{2} - \sqrt{2}, \frac{1}{2}\sqrt{2} + \sqrt{2}$

2.
$$\frac{1}{2}\sqrt{2-\sqrt{2}}, \frac{1}{2}\sqrt{2+\sqrt{2}}$$

6.
$$\pm (4 \sin x - 8 \sin^3 x) \sqrt{1 - \sin^2 x}, \frac{4 \tan x - 4 \tan^3 x}{1 - 6 \tan^2 x + \tan^4 x}$$

8.
$$\frac{1}{4}(\sqrt{5}-1)$$
 9. $-\frac{119}{120}, \frac{5}{13}, \frac{120}{169}, -\frac{169}{120}$

§57. Pages 134 to 136

- 1. (a) $2 \sin 30^{\circ} \cos 5^{\circ}$; (c) $2 \cos 45^{\circ} \cos 20^{\circ}$; (e) $2 \cos 3x \cos x$;
 - (g) 2 sin 2x cos x
- 2. (a) $\frac{1}{2}(\sin 10x \sin 4x)$; (b) $\frac{1}{2}(\cos 10x + \cos 4x)$;
 - (c) $\frac{1}{4}(\cos 2x + \cos 4x \cos 6x 1)$;
 - (d) $\frac{1}{4}(\sin 15x + \sin 9x + \sin 5x \sin x)$
- **26.** $2 \sin \left[45^{\circ} + \frac{1}{2}(x-y)\right] \cos \left[-45^{\circ} + \frac{1}{2}(x+y)\right]$
- **27.** $2\cos\left[45^{\circ} + \frac{1}{2}(x-y)\right]\sin\left[-45^{\circ} + \frac{1}{2}(x+y)\right]$
- 29. $4 \sin 4\alpha \cos 2\alpha \cos \alpha$

§58. Pages 136 to 139

2. (a) $\frac{56}{65}$ (c) $\frac{33}{65}$

5. $(a) \frac{6}{7}$ $(b) \frac{2}{9}$

- 39. Varies from 0 to 1
- **45.** $1 18 \sin^2 \alpha + 48 \sin^4 \alpha 32 \sin^6 \alpha$

§59. Pages 142 to 144

- **1.** $x = y = 4\sqrt{3}$, x = 18, y = 31.172
- 2. Fig. 5 $\begin{cases} x = 35 \sin 60^{\circ} \csc 70^{\circ}; \text{ Fig. 6: } x = y = 35 \sin 70^{\circ} \csc 40^{\circ} \\ y = 35 \sin 50^{\circ} \csc 70^{\circ}; \text{ Fig. 7: } x = 40 \sin 111^{\circ}20' \csc 30^{\circ} \end{cases}$ Fig. 8: $x = 60 \sin 74^{\circ}25' \csc 40^{\circ}$, $y = 60 \sin 25^{\circ}35' \csc 40^{\circ}$
- 3. $x = \csc 30^{\circ} \sin 80^{\circ}$, $y = \csc 30^{\circ} \sin 50^{\circ}$, $z = \csc 30^{\circ} \sin 50^{\circ} \sin 80^{\circ} \csc 60^{\circ}$, $p = \csc 30^{\circ} \sin 50^{\circ} \sin 40^{\circ} \csc 60^{\circ}$
- **4.** $\sin B = 0.68627$, $x = 624 \sin (118^{\circ} B) \csc 62^{\circ}$
- **5.** [312 $\sin (118^{\circ} B)(\csc 62^{\circ})$] 485 $\sin 62^{\circ}$
- 6. $x = a \sin 65^{\circ} \csc 40^{\circ}$, $y = a \sin 75^{\circ} \csc 40^{\circ}$, $x = a \csc \theta \sin (\theta + \varphi)$, $y = a \csc \theta \sin \varphi$

7. $x = \sin 50^{\circ} \csc 60^{\circ}$, $z = \sin 50^{\circ} \csc 30^{\circ}$, $w = \sin 50^{\circ} \csc 70^{\circ}$, $y = \sin^2 50^\circ \csc 60^\circ \csc 70^\circ$

§61. Pages 148, 149

1.
$$\sqrt{52}$$
, $\frac{6 \sin 60^{\circ}}{\sqrt{52}}$, $\frac{8 \sin 60^{\circ}}{\sqrt{52}}$ 2. $\tan \frac{1}{2}(A - B) = \frac{1 - \sqrt{3}}{1 + \sqrt{3}}$

2.
$$\tan \frac{1}{2}(A - B) = \frac{1 - \sqrt{3}}{1 + \sqrt{3}}$$

3. Fig. 23:
$$x = \sqrt{34 - 15\sqrt{3}}$$
, $\sin A = \frac{3\sin 30^{\circ}}{x}$, $\sin B = \frac{5\sin 30^{\circ}}{x}$

4. 1 tan 45°

§62. Pages 149 to 151

1.
$$\sqrt{1873 - 924\sqrt{2}}$$
 2. $\frac{5}{61} \tan 67\frac{1}{2}^{\circ}$

3. 462 sin 45°

5. Area =
$$\frac{c^2 \sin A \sin B}{2 \sin (A + B)}$$

6.
$$\frac{9}{16}$$

7. (a) $8 \sin 60^{\circ} \sin 40^{\circ} \csc 50^{\circ} \csc 35^{\circ}$ (b) 10.136

8. $h = m \sin w \csc (w + z) \sin y \csc (x + y)$

§65. Page 155

1.
$$b = 4.4217$$
, $c = 1.7302$, $C = 22^{\circ}24'$

2.
$$b = 4382.9$$
, $c = 6136.0$, $A = 81°47'12''$

3.
$$a = 895.14$$
, $b = 728.40$, $C = 67^{\circ}34'31''$

3.
$$a = 895.14$$
, $b = 728.40$, $C = 67°34'31''$
4. $a = 177.64$, $b = 213.78$, $B = 62°19'53''$
5. $a = 241.18$, $b = 165.68$, $C = 68°12'15''$

5.
$$a = 241.18$$
, $b = 165.68$, $C = 68^{\circ}12'15''$
6. $b = 695.32$, $c = 345.64$, $C = 21^{\circ}14'20''$

6. b = 695.32, c = 345.64

7. 345.43

8. 73.548 ft.

10. (a) 3.113

11. 26,624 ft., 26,689 ft.

12. 2232 2 ft.

13. 590.43 ft.

14. 192.41 ft

§66. Pages 160, 161

1.
$$B_1 = 24^{\circ}57'54''$$

 $C_1 = 133^{\circ}47'41''$

 $c_1 = 615.67$

2. $A_1 = 134^{\circ}18'3''$

 $C_1 = 24^{\circ}25'13''$

 $a_1 = 623.19$

3. $B_1 = 51^{\circ}9'6''$

 $C_1 = 87^{\circ}37'54''$

 $c_1 = 116.82$

4. $a_1 = 167.64$

 $A_1 = 81^{\circ}39'07''$

 $C_1 = 55^{\circ}09'21''$

5. $B = 36^{\circ}26'46''$ $C = 76^{\circ}1'14''$

c = 308.73

 $B_2 = 155^{\circ}2'6''$

 $C_2 = 3^{\circ}43'29''$

 $c_2 = 55.410$

 $A_2 = 3^{\circ}8'29''$

 $C_2 = 155^{\circ}34'47''$

 $a_2 = 47.718$

 $B_2 = 128^{\circ}50'54''$

 $C_2 = 9^{\circ}56'6''$

 $c_2=20.172$ $a_2 = 35.124$

 $A_2 = 11^{\circ}57'49''$

 $C_2 = 124^{\circ}50'39''$

6. a = 31.672 $C = 90^{\circ}$

7. $B = 26^{\circ}12'38''$

 $\Lambda = 23^{\circ}47'50''$

 $C = 117^{\circ}23'22''$ c = 72.022

8.	c1 =	60.303
	$B_1 =$	56°20′08′′
	$C_1 =$	91°21′22′′
9.	$c_1 =$	3.7834
	$B_1 =$	79°12′00′′
	$C_1 =$	46°30′00′′
10.	$B_1 =$	45°23′28″
	4	00000/19//

10.
$$B_1 = 45^{\circ}23'28''$$

 $A_1 = 99^{\circ}00'12''$
 $a_1 = 300.29$

11. Impossible

 $c_2 = 24.561$ $B_2 = 123^{\circ}39'52''$ $C_2 = 24^{\circ}01'38''$ $c_2 = 2.1960$ $B_2 = 100^{\circ}48'00''$ $C_2 = 24^{\circ}54'00''$ $B_2 = 134^{\circ}36'32''$ $A_2 = 9^{\circ}47'08''$ $a_2 = 51.670$

13. 17,091

14. 47°47'36"

7. $A = 52^{\circ}10'33''$

c = 7.3962

8. $A = 46^{\circ}49'58''$

c = 45.198

 $B = 17^{\circ}17'27''$

 $B = 22^{\circ}29'32''$

§67. Pages 163, 164

3.
$$B = 67^{\circ}37'44''$$

 $C = 51^{\circ}9'16''$
 $a = 220.10$

- 10. 5119.5 ft.
- 11. 147.96 ft.
- 12. 4064.1, 165°53'45"

1. $A = 106^{\circ}46'40''$

- 4. $A = 40^{\circ}28'17''$ $B = 99^{\circ}51'43''$ c = 27.458
- **5.** $B = 51^{\circ}57'20''$ $C = 77^{\circ}22'16''$ a = 83.732
- 6. $A = 92^{\circ}51'28''$ $B = 22^{\circ}30'32''$ c = 0.53660

14. (a) 87.690

15. Not horizontal; 5281.7 ft. 17. 443.19 ft.

§69. Pages 168, 169

$$B = 46^{\circ}53'14''$$
 $C = 26^{\circ}20'6''$
2. $A = 27^{\circ}20'32''$
 $B = 143^{\circ}7'48''$
 $C = 9^{\circ}31'40''$
3. $A = 8^{\circ}20'1''$
 $B = 33^{\circ}40'5''$
 $C = 137^{\circ}59'54''$
4. $A = 44^{\circ}42'16''$
 $B = 49^{\circ}37'26''$
8.

5.
$$A = 27^{\circ}46'44''$$

 $B = 33^{\circ}46'52''$
 $C = 118^{\circ}26'20''$
6. $A = 51^{\circ}53'12''$
 $B = 59^{\circ}31'48''$
 $C = 68^{\circ}35'00''$
7. $A = 28^{\circ}6'52''$
 $B = 115^{\circ}2'4''$
 $C = 36^{\circ}51'8''$
8. $A = 45^{\circ}37'18''$
 $B = 75^{\circ}19'32''$
 $C = 59^{\circ}3'10''$
9. $A = 80.4^{\circ}$
 $C = 43.0^{\circ}$
10. $A = 46.6^{\circ}$
 $B = 58^{\circ}$
 $C = 75.5^{\circ}$
11. $A = 106^{\circ}$
 $B = 39.8^{\circ}$
 $C = 34.1^{\circ}$
13. 72.6°
14. 495.53 ft.

§71. Pages 170 to 176

••	41		10 10 00
	\boldsymbol{B}	=	23°31′24′′
	C	==	58.416
4.	A	=	52°10′33′′
	\boldsymbol{B}	=	17°17′27′′
	c	-	0.073964

1. $A = 40^{\circ}49'36''$

 $C = 85^{\circ}40'24''$

2.
$$A = 41^{\circ}47'45''$$
 3. $C = 69^{\circ}13'45''$
 $B = 54^{\circ}20'09''$ $b = 462.76$
 $C = 83^{\circ}52'05''$ $c = 499.00$
5. $A = 46^{\circ}56'24''$
 $B = 57^{\circ}11'08''$
 $C = 75^{\circ}52'32''$

6.
$$B_1 = 56^{\circ}56'56''$$
 $B_2 = 123^{\circ}3'4''$ $C_1 = 90^{\circ}45'4''$ $C_2 = 24^{\circ}38'56''$ $c_1 = 58.456$ $c_2 = 24.382$
7. $AC = 1474.0$ ft., $BC = 1252.7$ ft.
8. 6328.7 ft.
9. $84^{\circ}8'12''$
10. 722.18
12. 52.431
16. 3.1959 miles per hour
15. 373 ft.
17. 731.13 ft., $50^{\circ}38'$

18. 6463.0 ft. **19.** 88.016 ft. **21.** 8.0126 nautical miles **22.** 4°44′25 **32.** 2109.8 yd.

 22. 4°44′25
 32. 2109.8 yd.

 23. 231.94 ft., 328.93 ft.
 35. 509.77 yd.

 30. 2554.7 ft.
 37. 107.24

42. PB = 403.68, PA = 140.89, PC = 734.98

45. 79.4 yd., 1°49′1″

46. $\frac{R}{\theta} [\theta - \sin^{-1} (\sin \theta \cos \varphi)], \tan^{-1} (\tan \theta \sin \varphi), \text{ where } \sin^{-1} (\tan^{-1}) \text{ means angle whose sine (tangent) is}$

* §72. Page 178

 1. 30°, 150°
 5. 135°, 315°
 9. 60°, 300°

 2. 60°, 120°
 6. 120°, 240°
 10. 210°, 330°

 3. 225°, 315°
 7. 135°, 225°
 11. 60°, 120°

 4. 60°, 240°
 8. 45°, 315°
 12. 25°36′, 154°24′

§74. Pages 180, 181

1. (a)
$$\frac{\pi}{6} + 2n\pi$$
, $\frac{5\pi}{6} + 2n\pi$ (d) $\frac{4\pi}{3} + 2n\pi$, $\frac{5\pi}{3} + 2n\pi$
(b) $\frac{\pi}{3} + 2n\pi$, $\frac{2\pi}{3} + 2n\pi$ (e) $2n\pi$, $\pi + 2n\pi$; (or $n\pi$)
(c) $\frac{\pi}{4} + 2n\pi$, $\frac{3\pi}{4} + 2n\pi$ (f) $\frac{3\pi}{2} + 2n\pi$
(g) $19^{\circ}28' + n360^{\circ}$, $160^{\circ}32' + n360^{\circ}$
(h) $25^{\circ}36' + n360^{\circ}$, $154^{\circ}24' + n360^{\circ}$
(i) $204^{\circ}37' + n360^{\circ}$, $335^{\circ}23' + n360^{\circ}$
(j) $\frac{\pi}{4} + 2n\pi$, $\frac{7\pi}{4} + 2n\pi$ (n) $\frac{3\pi}{4} + 2n\pi$, $\frac{7\pi}{4} + 2n\pi$
(k) $\frac{3\pi}{4} + 2n\pi$, $\frac{5\pi}{4} + 2n\pi$ (o) $\frac{\pi}{2} + n\pi$
(l) $\frac{5\pi}{6} + 2n\pi$, $\frac{7\pi}{6} + 2n\pi$ (p) $\frac{\pi}{4} + 2n\pi$, $\frac{5\pi}{4} + 2n\pi$
(m) $\frac{7\pi}{6} + 2n\pi$, $\frac{11\pi}{6} + 2n\pi$ (q) $n\pi$
(r) $66^{\circ}38' + n360^{\circ}$, $246^{\circ}38' + n360^{\circ}$

2. (a)
$$\frac{11\pi}{6} + 2n\pi$$
 (c) $\frac{3\pi}{4} + 2n\pi$ (e) $\frac{5\pi}{6} + 2n\pi$ (b) $\frac{7\pi}{6} + 2n\pi$ (d) $\frac{5\pi}{4} + 2n\pi$ (f) $\frac{5\pi}{3} + 2n\pi$

(d) -0.993

3. (a) $21^{\circ}6' + n360^{\circ}$, $158^{\circ}54' + n360^{\circ}$ (b) $53^{\circ}8' + n360^{\circ}$, $306^{\circ}52' + n360^{\circ}$ (c) $41^{\circ}59' + n360^{\circ}$, $221^{\circ}59' + n360^{\circ}$ (d) $25^{\circ}28' + n360^{\circ}$, $205^{\circ}28' + n360^{\circ}$ (e) $73^{\circ}0' + n360^{\circ}$, $287^{\circ}0' + n360^{\circ}$ (f) 55°44′ + n360°, 124°16′ + n360° (g) $53^{\circ}8' + n360^{\circ}$, $306^{\circ}52' + n360^{\circ}$ (h) $41^{\circ}49' + n360^{\circ}$, $138^{\circ}11' + n360^{\circ}$ (i) $51^{\circ}20' + n360^{\circ}$, $231^{\circ}20' + n360^{\circ}$ (j) 48°11′ + n360°, 311°49′ + n360° (k) $48^{\circ}49' + n360^{\circ}$, $228^{\circ}49' + n360^{\circ}$ (l) $3^{\circ}49' + n360^{\circ}$, $176^{\circ}11' + n360^{\circ}$ **5.** (a) $30^{\circ} + k60^{\circ}$ (c) $27^{\circ}22' + k90^{\circ}$ (b) k36° $(d) 20^{\circ} + k60^{\circ}$ (c) $135^{\circ} + k180^{\circ}$ **6.** (a) $45^{\circ} + k180^{\circ}$ $(b) 30^{\circ} + k180^{\circ}$ (d) $18^{\circ}53' + k180^{\circ}$ §75. Pages 183, 184 1. (a) $\frac{1}{4}\pi$ (f) **0** $(k) \frac{1}{8}\pi$ (p) 0 (b) $\frac{1}{3}\pi$ $(g) \frac{1}{4}\pi$ $(l) \frac{1}{9}\pi$ $(q) \frac{1}{6}\pi$ (c) 0 $(h) \frac{1}{3}\pi$ $(m) \frac{1}{2}\pi$ $(r) \frac{1}{3}\pi$ (d) (i) $\frac{1}{4}\pi$ $(n) \frac{1}{6}\pi$ $(e) \frac{1}{3}\pi$ (j) $\frac{1}{2}\pi$ (o) $\frac{1}{3}\pi$ 2. $(a) -30^{\circ}$ $(c) -60^{\circ}$ $(e) -60^{\circ}$ $(f) -30^{\circ}$ $(b) -45^{\circ}$ $(d) -45^{\circ}$ 3. (a) 135° (c) 120° (e) 150° (d) 135° (b) 150° (f) 120° **4.** (a) $-\frac{2}{3}\pi$ $(d) -\frac{5}{8}\pi$ $(g) -\frac{2}{3}\pi$ $(e) - \frac{5}{6}\pi$ (b) $-\frac{3}{4}\pi$ $(h) -\frac{1}{2}\pi$ $(f) -\frac{3}{4\pi}$ $(c) -\pi$ $(i) -\frac{1}{2}\pi$ **5.** (a) -30° (d) 90° $(g) -45^{\circ}$ $(j) -135^{\circ}$ (b) 45° (e) -135° $(h) 60^{\circ}$ $(k) 180^{\circ}$ (c) 150° $(f) -180^{\circ}$ (1) 60° $(d) -111^{\circ}29'$ $(g) -4^{\circ}15'$ 6. (a) -60° (e) 115°16′ (b) 114°27′ (h) 155°55′ $(c) -54^{\circ}44'$ $(f) -171^{\circ}1'$ $(i) -85^{\circ}36'$ $(c) \frac{1}{6}\pi$ (e) π 7. (a) $\frac{1}{3}\pi$ (b) $-\frac{1}{6}\pi$ $(d) -\frac{1}{3}\pi$ $(f) -\frac{2}{3}\pi$ §77. Pages 187 to 189 1. 🖁 8. $-\frac{3}{5}$ 14. 🛔 2. 3 9. $2/\sqrt{5}$ 15. $4/\sqrt{17}$ 3. $\frac{1}{12}\sqrt{119}$ 10. $\frac{1}{2}\sqrt{5}$ **16.** (a) $-\frac{1}{8}$ 4. $\frac{1}{3}\sqrt{5}$ 11. ±1 (b) $2/\sqrt{3}$ $\sqrt{30.16}$ (c) 1

5.4

13. 0

6. −‡

7. —%

36.
$$a\sqrt{2-2a^2}\sqrt{1+b} + (2a^2-1)\sqrt{\frac{1-b}{2}}$$

§78. Pages 190 to 192

1. (a) 30°, 150°, 210°, 330° (d) 60°, 120°, 240°, 300° (b) 45°, 135°, 225°, 315° (e) $22\frac{1}{2}^{\circ}$, $112\frac{1}{2}^{\circ}$, $202\frac{1}{2}^{\circ}$, $292\frac{1}{2}^{\circ}$ (c) 60°, 120°, 240°, 300° (f) 10°, 50°, 130°, 170°, 250°, 290° 2. (a) 120°, 240° (e) 30°, 150°, 210°, 330° (b) 30°, 150°, 210°, 330° (f) 45°, 225° (c) 60°, 120° (g) 135°, 315° (d) 60°, 300° (c) $\frac{1}{8}\pi$, $\frac{5}{8}\pi$, $\frac{7}{8}\pi$, $\frac{11}{8}\pi$ **3.** (a) $\frac{1}{3}\pi$, $\frac{3}{4}\pi$, $\frac{4}{3}\pi$, $\frac{7}{4}\pi$ (d) $\frac{1}{2}\pi$, $\frac{7}{6}\pi$, $\frac{11}{6}\pi$, $\frac{3}{2}\pi$ (b) $\frac{1}{2}\pi$, $\frac{2}{3}\pi$, $\frac{4}{3}\pi$ **4.** (a) $n360^{\circ}$, $120^{\circ} + n360^{\circ}$, $240^{\circ} + n360^{\circ}$ (b) $30^{\circ} + n360^{\circ}$, $150^{\circ} + n360^{\circ}$ (c) $270^{\circ} + n360^{\circ}$ (d) $45^{\circ} + n180^{\circ}$, $105^{\circ} + n180^{\circ}$, $165^{\circ} + n180^{\circ}$ (e) $56^{\circ}19' + n180^{\circ}$, $135^{\circ} + n180^{\circ}$ (f) $33^{\circ}41' + n180^{\circ}$, $45^{\circ} + n180^{\circ}$ (g) $37^{\circ}59' + n45^{\circ}$ (h) $90^{\circ} + n180^{\circ}$, $\pm 60^{\circ} + n180^{\circ}$, $\pm 120^{\circ} + n180^{\circ}$ (i) $51^{\circ}19' + n360^{\circ}$, $308^{\circ}41' + n360^{\circ}$, $180^{\circ} + n360^{\circ}$ (j) $30^{\circ} + n360^{\circ}$, $150^{\circ} + n360^{\circ}$, $90^{\circ} + n360^{\circ}$ $(k) 45^{\circ} + n90^{\circ}$ (l) $45^{\circ} + n180^{\circ}, 71^{\circ}34' + n180^{\circ}$ $(m) 120^{\circ} + n360^{\circ}, 240^{\circ} + n360^{\circ}$ $(n) 9^{\circ}44' + n360^{\circ}, 151^{\circ}21' + n360^{\circ}$ (a) $n360^{\circ}$, $90^{\circ} + n360^{\circ}$ $(p) 60^{\circ} + n360^{\circ}$ $(q) 105^{\circ} + n180^{\circ}, 165^{\circ} + n180^{\circ}$ $(r) 90^{\circ} + n180^{\circ}, 120^{\circ} + n360^{\circ}, 240^{\circ} + n360^{\circ}$ (s) $30^{\circ} + n180^{\circ}$, $150^{\circ} + n180^{\circ}$ **5.** (a) $n180^{\circ}$, $\pm 60^{\circ} + n360^{\circ}$, (b) $90^{\circ} + n180^{\circ}, 30^{\circ} + n360^{\circ}, 150^{\circ} + n360^{\circ}$ (c) $n180^{\circ}$, $\pm 60^{\circ} + n180^{\circ}$, $\pm 120^{\circ} + n180^{\circ}$ (d) $90^{\circ} + n180^{\circ}$, $210^{\circ} + n360^{\circ}$, $330 + n360^{\circ}$ (e) $45^{\circ} + n90^{\circ}$, $15^{\circ} + n180^{\circ}$, $75^{\circ} + n180^{\circ}$ (f) $30^{\circ} + n360^{\circ}$, $330^{\circ} + n360^{\circ}$, $n180^{\circ}$ (g) $n90^{\circ}$, $30^{\circ} + n90^{\circ}$, $60^{\circ} + n90^{\circ}$ (h) $n90^{\circ}$, $52^{\circ}14' + n180^{\circ}$, $127^{\circ}46' + n180^{\circ}$ (i) $n180^{\circ}$, $\pm 60^{\circ} + n180^{\circ}$ **6.** (a) $n\pi$ (c) nπ (b) $2n\pi$, $\frac{2}{3}\pi + 2n\pi$, $\frac{4}{3}\pi + 2n\pi$ (d) $n\pi$

§79. Pages 194, 195

1. (a)
$$n60^{\circ}$$
, $15^{\circ} + n30^{\circ}$ (c) $5^{\circ} + n20^{\circ}$, $22\frac{1}{3}^{\circ} + n90^{\circ}$ (d) $\frac{n180^{\circ}}{7}$

(e)
$$9^{\circ} + n18^{\circ}$$

 $(f) 45^{\circ} + n180^{\circ}, 5^{\circ} + n20^{\circ}$

$$(q) -25^{\circ}20' + n360^{\circ}, 131^{\circ}36' + n360^{\circ}$$

(h)
$$90^{\circ} + n360^{\circ}, 196^{\circ}16' + n360^{\circ}$$

(i)
$$142^{\circ}37' + n360^{\circ}$$
, $262^{\circ}37' + n360^{\circ}$

$$(j) 8^{\circ}8' + n360^{\circ}, 217^{\circ}6' + n360^{\circ}$$

$$(k)$$
 135° + n180°, 161°34′ + n180°

(o)
$$\theta = n45^{\circ}, \pm 12^{\circ} + n72^{\circ}$$

(s)
$$x = \frac{1}{2}\sqrt{10}$$
, $\theta = 71^{\circ}34' + n360^{\circ}$; $x = \frac{-1}{2}\sqrt{10}$, $\theta = 251^{\circ}34' + k360^{\circ}$

2.
$$r = \sqrt{38} \begin{cases} \varphi = 54^{\circ}12' + n360^{\circ}, \ \theta = 56^{\circ}19' + n360^{\circ} \\ \varphi = 125^{\circ}48' + n360^{\circ}, \ \theta = 236^{\circ}19' + n360^{\circ} \end{cases}$$

 $r = -\sqrt{38} \begin{cases} \varphi = -54^{\circ}12' + n360^{\circ}, \ \theta = 236^{\circ}19' + n360^{\circ} \\ \varphi = -125^{\circ}48' + n360^{\circ}, \ \theta = 56^{\circ}19' + n360^{\circ} \end{cases}$

3.
$$\tan (x + \frac{1}{2}\alpha) = \frac{m+1}{m-1} \tan \frac{\alpha}{2}$$
 which determines $x + \frac{1}{2}\alpha$, and therefore x

4.
$$x = \tan^{-1} \left[\frac{a \sin \varphi - b \sin \theta}{b \cos \theta - a \cos \varphi} \right]$$

$$m = [a^2 + b^2 - 2ab \cos (\varphi - \theta)]^{\frac{1}{2}} \csc (\varphi - \theta)$$

5.
$$m \sin x = \frac{b \cos \theta - a \sin \phi}{\cos (\theta - \phi)}$$

$$m\cos x = \frac{b\sin\theta + a\cos\phi}{\cos(\theta - \phi)}$$

$$x = \tan^{-1} \frac{b \cos \theta - a \sin \phi}{b \sin \theta + a \cos \phi}$$

$$m = [a^2 + b^2 - 2ab \cos (\theta + \phi)]^{\frac{1}{2}} \sec (\theta - \phi)$$

6.
$$m \sin x = \frac{b \cos \theta - a \cos \phi}{\sin (\theta + \phi)}$$

$$m\cos x = \frac{b\sin\theta + a\sin\phi}{\sin(\theta + \phi)}$$

$$x = \tan^{-1} \frac{b \cos \theta - a \cos \phi}{b \sin \theta + a \sin \phi}$$

$$m = [a^2 + b^2 - 2ab \cos (\theta + \phi)]^{\frac{1}{2}} \csc (\theta + \phi)$$

7.
$$x = m \cos \alpha + n \sin \alpha$$

$$y = m \sin \alpha - n \cos \alpha$$

§80. Pages 196, 197

2. (a)
$$y = \frac{1}{5}\sqrt{5}$$
 (b) 1

(c)
$$\pm \frac{1}{3} \sqrt{5}$$

(d)
$$ab + \sqrt{(1-a^2)(1-b^2)}$$
 $b\sqrt{1-a^2-a\sqrt{1-b^2}}$ $(j) \frac{1}{2}\sqrt{3}$ $(j) \frac{1}{2}\sqrt{3}$

(e) 0,
$$\pm \frac{1}{3} \sqrt{3}$$

(f) No solution

$$(g) \frac{1}{2}$$

(h) 13

(i)
$$\sqrt{n^2 + m^2}$$
, $m > 0$, $n > 0$; $-\sqrt{n^2 + m^2}$, $m < 0$, $n < 0$.

$$(j) \frac{1}{2} \sqrt{}$$

$$(k)$$
 ± 1

(l) 0

§81. Pages 197 to 199

1. (a)
$$\pm \frac{5}{18}$$
. (c) $\frac{2a}{1-a^2}$ (e) $2a^2 - 1$ (g) $n\pi + \frac{\pi}{6}$
(b) $\pm \frac{1}{\sqrt{2}}$ (d) $\frac{7}{24}$ (f) $\frac{1}{\sqrt{a^2+1}}$ (h) $n\pi \pm \frac{\pi}{4}$
3. (a) $71^\circ 34' + n360^\circ$, $251^\circ 34' + n360^\circ$
(b) $158^\circ 32' n360^\circ$, $201^\circ 28' n360^\circ$
(c) $n180^\circ$
4. (a) $199^\circ 28' + n360^\circ$, $340^\circ 32' + n360^\circ$
(b) $70^\circ 32' + n360^\circ$, $340^\circ 32' + n360^\circ$
(c) $45^\circ + n180^\circ$, $116^\circ 34' + n180^\circ$
(d) $210^\circ + n360^\circ$, $330^\circ + n360^\circ$, $41^\circ 49' + n360^\circ$, $138^\circ 11' + n360^\circ$
(e) $90^\circ + n180^\circ$, $210^\circ + n360^\circ$, $330^\circ + n360^\circ$
(f) $204^\circ 28' + n360^\circ$, $335^\circ 32' + n360^\circ$
(g) $76^\circ 40' + n180^\circ$, $347^\circ 3' + n180^\circ$
(h) $135^\circ + n180^\circ$

- (i) = $270^{\circ} + n360^{\circ}$, $126^{\circ}52' + n360^{\circ}$ (j) $n360^{\circ}$
- $(k) 60^{\circ} + n360^{\circ}$
- (l) $30^{\circ} + n90^{\circ}$, $35^{\circ}16' + n90^{\circ}$

5. (a)
$$n90^{\circ}$$

(b) $\frac{\pi}{16} + \frac{n\pi}{4}, \frac{1}{4\pi} - n\pi$

6.
$$180^{\circ} + n360^{\circ}, \frac{90^{\circ} + n360^{\circ}}{11}$$

7. (a) $n360^{\circ}$, $106^{\circ}16' + n360^{\circ}$ (b) $77^{\circ}20' + n360^{\circ}$, $180^{\circ} + n360^{\circ}$

(c) $n180^{\circ}$, $30^{\circ} + n90^{\circ}$, $60^{\circ} + n90^{\circ}$

- 8. (a) $240^{\circ} + n360^{\circ}$, $300^{\circ} + n360^{\circ}$
 - (b) $210^{\circ} + n360^{\circ}$, $330^{\circ} + n360^{\circ}$
 - (c) $\pm 30^{\circ} n180^{\circ}$
 - (d) $49^{\circ}21' + n360^{\circ}$, $310^{\circ}29' + n360$
 - (e) $\pm 60^{\circ} + n720^{\circ}, \pm 300^{\circ} + n720^{\circ}$
- **9.** (a) $n90^{\circ}$, $120^{\circ} + n360^{\circ}$, $240^{\circ} + n360^{\circ}$
 - (b) $n60^{\circ}$, $\pm 35^{\circ}16' + n180^{\circ}$
 - (c) 30°, 90°, 150°, 210°, 270°, 330° (add n360° to each)

10. (d)
$$\frac{(x-a)^2}{b^2} + \frac{(y-c)^2}{d^2} = 1$$
 (e) $\left(\frac{y}{b}\right)^{\frac{1}{2}} - \left(\frac{x}{a}\right)^{\frac{1}{2}} = 1$
11. (a) $\frac{1}{2}$ (c) $+\frac{\sqrt{10}}{2}$ (e) none (g) $+\frac{\sqrt{21}}{14}$,

(b) $\sqrt{3}$ (d) $\sqrt{3}$, (f) $\frac{1}{4}$, (h) 13

§82. Page 200

1. (a) 6i (c) 7i (e)
$$4xi$$
 (g) $5x^2y\sqrt{5}i$
(b) $3\sqrt{3}i$ (d) $\sqrt{\frac{5}{12}}i$ (f) $\frac{2}{i}$ (h) $i\sqrt{4ac-b^2}$

2. (a)
$$\pm 4i$$
; (b) $\pm 3\pi i$; (c) $\pm \sqrt{13}i$; (d) $a^2x\sqrt{7}i$
3. (a) i ; (b) 1; (c) -1 ; (d) -1 ; (e) $-i$; (f) 1; (g) -1 ; (h) 1

\$84. Pages 201, 202

1. (a) $x = 2$, $y = -3$; (c) $x = \frac{2}{3}$, $y = 4$; (e) $x = -1$, $y = 0$
(b) $x = \frac{5}{3}$, $y = \frac{-7}{2}$; (d) $x = 3$, $y = \frac{3}{3}$;

2. (a) $7 - 2i$; (b) $x + yi$; (c) $-3i$; (d) 14
3. (a) $5 - i$ (c) $6 - 3i$ (e) 6 (g) $2 - 2i$ (b) $-4 + 8i$ (d) $3 + 4i$ (f) $3 + 7i$ (h) 8i
5. (a) $28 + 24i$ (c) $2 + 16i$ (e) $5 + 2i$ (f) $32 - 26i$
7. (a) $\frac{2}{3}5 - \frac{1}{6}5i$ (d) $\frac{2}{4}7 + \frac{4}{4}7i$ (g) $\frac{3}{3}5 - \frac{1}{6}5i$ (e) $4 - 5i$ (h) $-\frac{12}{481} + \frac{1}{578}i$ (e) $\frac{1}{4}81 + \frac{1}{3}8i$ (f) $-\frac{1}{2}81 + \frac{1}{3}8i$ (g) $-\frac{1}{2}81 + \frac{1}{2}8i$ (g) $-\frac{1}{2}81 + \frac{1}{2}8$

(b) $4^7 \operatorname{cis} \frac{8}{5}\pi$

- 2. (a) 3.44 cis 344°31′, 3.44 cis 164°31′
 - (b) cis 60°, cis 132°, cis 204°, cis 276°, cis 348°
 - (c) cis 18°, cis 90°, cis 162°, cis 234°, cis 306°
 - (d) cis 60°, cis 180°, cis 300°
 - (e) 1.74 cis 76°58′ 1.74 cis 168°58′, 1.74 cis 256°58′, 1.74 cis 346°58′
 - (f) 1.341 cis 5°, 1.341 cis 45°, 1.341 cis 85°, 1.341 cis 125°, 1.341 cis 165°,
 1.341 cis 205°, 1.341 cis 245°, 1.341 cis 285°, 1.341 cis 325°
 - (g) cis 20°, cis 60°, cis 100°, cis 140°, cis 180°, cis 220°, cis 260°, cis 300°, cis 340°
- 3. (a) x = -1, $x = 0.5 \pm 0.866i$
 - (b) x = -2, $x = 1.62 \pm 1.18i$, $x = -0.618 \pm 1.89i$
 - (c) x = i, $x = \pm 0.866 0.5i$
 - (d) $x = 0.855 \pm 1.48i$, x = 1.71, x = 1.913, $x = -0.956 \pm 1.66i$
 - (e) x = 1, $x = \pm 0.707 \pm 0.707i$, $x = -0.5 \pm 0.866i$

§90. Page 212

1. -1, i, -0.41655 + 0.90911i, i 2. 3.7622, -3.6269i

§91. Pages 213, 214

1. 1, 0, 1.5431, 1.1752

§92. Page 214, 215

- 1. (a) $\frac{3}{2}\sqrt{2} + \frac{3}{2}\sqrt{2}i$
 - (b) $-2\sqrt{3} + 2i$
 - $(c) \ \tfrac{5}{2} \tfrac{5}{2} \sqrt{3}i$
 - (d) 7i
- 2. (a) $2\sqrt{2}$ cis 45°
 - (b) $3\sqrt{2}$ cis 315°
 - (c) $\sqrt{10}$ cis $161^{\circ}34'$
 - (d) $\sqrt{13}$ cis $303^{\circ}41'$
 - (e) 5 cis 233°8'
- 3. (a) $14 \text{ cis } 210^{\circ}$
- 4. (a) 32 cis 225°
 - (b) $(2.6)^3$ cis 219°
- **5.** (a) $1.4142 \operatorname{cis} (-15^{\circ})$
 - 1.4142 cis 165°
 - (b) $1.4953 \text{ cis } (-9^{\circ}13')$
 - 1.4953 cis 80°47'
 - 1.4953 cis 170°47'
 - 1.4953 cis 260°47'
 - (c) 1.8301 cis 78°46′
 - 1.8301 cis 198°46'
 - 1.8301 cis 318°46'
- 6. (a) 2, $-1 \pm \sqrt{3}i$

- (e) 2.64960 + 4.24025i
- (f) -4.47352 + 6.63232i
- (g) 4.85412 3.52674i
- (h) -1.52458 1.29446i
- (f) $\sqrt{61}$ cis $309^{\circ}48'$
- (g) $2\sqrt{10}$ cis $341^{\circ}34'$
- (h) 4 cis 216°52'
- (i) $\sqrt{19.6}$ cis $161^{\circ}34'$
- (b) $3.2966 \text{ cis } 141^{\circ}3'$ (d) $10.181 \text{ cis } 159^{\circ}26'$
 - (c) 16 cis 120°
 - (d) $5^5 \text{ cis } 274^{\circ}20'$
 - (d) 1.4554 cis 12°53'
 - 1.4554 cis 84°53'
 - 1.4554 cis 156°53'
 - 1.4554 cis 228°53'
 - 1.4554 cis 300°53'
 - (e) $cis (-30^{\circ})$
 - : 000
 - cis 90° cis 210°
 - (b) $\pm \frac{1}{2}\sqrt{3} + \frac{1}{2}i$, -i

	(c) 1.3077 cis	-8°51′	(d) 1.3446 d	eis 34°30′
	1.3077 cis	51°9′		eis 85°56′
	1.3077 cis	111°9′		eis 137°22′
	1.3077 cis	171°9′		eis 188°48'
	1.3077 cis			eis 240°14′
	1.3077 cis			eis 291°40′
	1.0011 0.5	-01 0		eis 343°6′
			1.0110 (715 UTU U
		\$ 8	7. Page 223	
1.	0	5. 2	9. 4	13 . 3
2.	5	6. 1	10. 2	14. 4
3.		7. $8 - 10$	11. $5-10$	15. $9 - 10$
4.	0	8. 9 - 10	12. $7 - 10$	16. $6-10$
		81	01. Page 226	
1	1.60733		3333 — 10	9. 8.43198 — 10
	0.48391		8371 — 10	10. 9.26133 - 10
	4.00864		3677 — 10 3677 — 10	10. 9.20100 — 10
	2.03411		8152 - 10	
7.	2.03411	0. 0.0	0102 - 10	
		§1	02. Page 227	
1.	0.04592	5. 0.0	093962	9. 12.954
2.	7903	6. 997	.15	10. 0.00035304
3.	207,320	7 . 7.4	962	
	0.50119	8. 2.6	448	
	(a) 0.45347		(c) 0.00074	363
	(b) 0.0038615		(d) 0.68973	
	(,)		03. Page 229	
	433.90	7	_	7. 0.24406
	224.09	4. 1.3205	5. 0.51514 6. 5.2686	8. 0.062086
4.	224.09	4. 1.3200	0. 0.2000	0. 0.002000
		§104.	Pages 229, 230	
2.	(a) 5.0187		(c) 0.00041	391
	(b) 147.54		(d) 5058.6	
		810g	Pages 232 to 234	
	8.5398	12. 3.1	_	23. 1.6478
	0.010894	13. 18.		24. 3463.4
		14. 0.7		25. 27.278
	33,451 1019.4	15. 0.7		26. -22.582
		16. 0.2		27. 15.353
	200,530	16. 0.3 17. 0.3		28. 0.00021360
	0.19835			29. 18.666
	24.682	18. 1.2		30. -22,302
	17.843	19. 1.1		31. -1.2552
	0.65684	20. 0.5		
	0.0067010	21 . 107		32. -5.2060
11.	437.88	22. 363	0.0	

41. 151,370 gal.

33. 0.0074500

84. 1.56026; (-)1.46098; 9.05621 - 10; 2.08309

35. 46.693 38. 266.46 lb.

36. 8.6458 **39.** 2283.2 lb. **42.** 1.01 sec. **37.** 0.028375 **40.** 6.2691 ft. **43.** 142.5 tons

44. Volume = 13,330, Surface = 2719.

45. 1051×10^7 **47.** 834,200. **49.** 0.608.

46. 11,660. **48.** 1,476,000.

§108. Pages 236, 237

 1. 2.3666
 10. 1.7895

 2. -90.006
 11. 339.86

 3. -1.7354
 12. 2.7183

4. -1.9034 **13.** 0.42767 **5.** 1.5372 **14.** 0.41639

6. 4.9168 **15.** 0.11699 **7.** -0.15421 **16.** -0.37979

8. -0.76206 17. x = 3.0484, y = 2.0484

9. 6.0110

19. 0, \pm 1.3169 **22.** 18,360 **25.** $x = \frac{e^2 - 1}{3}$

20. 3.96 **23.** k = 0.126 **26.** x = 25 and -4

21. 0.00003772 **24.** 5.5 minutes

§110. Pages 239, 240

18. 17.677

1. 222.91 **8**. 4.4787 **15.** 34.801 **22.** 0.031072 **2**. 0.037367 9. 3.0675 **16.** 67.535 **23.** 4.6249 **3.** 72.888 **10.** 0.00079018 **17.** 42.620 **24**. 3.5064 **18.** 2362.9 **4.** 0.0093936 **11.** 0.37665 **25.** 1.5509 **5.** 24.491 **12.** 0.28926 19. -4.2098**26.** 0.036016

6. 1.2142 **13.** 0.96048 **20.** -0.86048 **7.** 12.377 **14.** 1.7867 **21.** -0.21423

27. (a) 0.093180; (b) 168.20; (c) 0.44668

28. 35.239 **29.** 4.251

30. (a) 100,100; more accurate value 100,081; (b) 85,450; more accurate value, 85,442

31. 1547 miles **32.** 146,700 sq. km.

§115. Page 245

 1. 6
 4. 9.1
 7. 49.8
 10. 0.0826
 13. 9.86

 2. 7
 5. 6.75
 8. 340
 11. 3220
 14. 3.08

3. 10 **6.** 9.62 **9.** 47.0 **12.** 0.836

§116. Page 246

 1. 15
 3. 3530
 5. 0.001322
 7. 9.98

 2. 15.8
 4. 42.1
 6. 1737
 8. 1,340

§117. Page 247

1.	2.32	4.	106.1	6.	77.5	8.	26.3
2.	165.2	5.	0.000713	7.	1861	9.	1.154
3.	0.0767					10.	0.0419

§118. Page 248

1. 36.7	5. 0.00357	9. 0.01311	13 . 249
2 . 8.35	6. 13,970	10 . 2.36	14 . 0.275
3. 0.0000632	7. 1586	11. 0.0414	15. 0.1604
4. 3400	8. 0.0223	12 . 2460	16 . 0.0977

§119. Page 250

1. $x = 5.22$	6. $x = 1.586, y = 41.4$
2. $x = 2.30, y = 31.8$	7. $x = 106.2, y = 30.4$
3. $x = 51.7, y = 3370$	8. $x = 0.1170, y = 0.927$
4. $r = 3.97$, $y = 9.84$, $z = 0.272$	9. $x = 186$, $y = 13.42$, $z = 50.3$

4. x = 3.97, y = 9.84, z = 0.272 **9.** x = 186, y = 13.4

5. x = 0.1013, z = 0.0769

§120. Page 251

1 . 10,570	3. 0.0337	5. 73,100	7. 0.002224	9. 1.799
2. 92,200	4. 1.765	6. 249,000	8. 0.314	10 . 0.1555

§121. Page 253

1. 0.001156	5. 96.1	9. 9.76	13 . 0.279
2. 1.512	6. 0.1111	10. 0.00288	14. 41.3
3. 1.01 5	7. 150,800	11 . 144,700	15 . 111.1
4. 17.2	8. 15.32	12. 0.0267	16 . 3430

§122. Page 254

- 1. 2.83, 3.46, 4.12, 9.43, 2.98, 29.8, 0.943, 85.3, 0.252, 252, 316
- 2. (a) 231 ft., (b) 0.279 ft., (c) 5720 ft.
- 3. (a) 18.05 ft., (b) 0.992 ft., (c) 49.7 ft.

§123. Page 255

1 . 64.2	3. 1092	5. 9.6 5	7. 1.525×10^{5}
2. 11.41	4. 0.428	6. 0.0602	8. 1.589

§124. Page 257

2.	(a) 0.5	(c) 0.0581	$(e) \ 0.999$	(g) 0.253	(i) 0.204
	(b) 0.616	(d) 1	(f) 0.0276	(h) 0.381	(j) 0.783
3.	(a) 0.866	(c) 0.998	(e) 0.0393	(g) 0.968	(i) 0.979
	(b) 0.788	(d) 0	(f) 1.00	(h) 0.924	(j) 0.623
4. A.	$(a) 30^{\circ}$	(c) 22°2′	(e) 51'34"	$(g) \ 3^{\circ}33'$	(i) 66°56'
	(b) 61°6′	(d) 5°44′	(f) 38°19′	$(h) 1^{\circ}46'34''$	(j) 62°15′
B.	(a) 60°	(c) 67°58′	(e) 89°8'26"	$(g) 86^{\circ}27'$	(i) 23°4′
	(b) 28°54′	(d) 84°16′	(f) 51°41′	(h) 88°13′26″	(j) 27°45′
5.	(a) 2	(c) 17.21	(e) 1.001	(g) 3.95	(i) 4.90
	(b) 1.623	(d) 1	(f) 36.2	(h) 2.63	(j) 1.277

 $a_2 = 1.04$

```
6.
         (a) 1.155
                         (c) 1.002
                                        (e) 25.5
                                                          (g) 1.033
                                                                              (i) 1.021
         (b) 1.27
                         (d) ∞
                                        (f) 1
                                                          (h) 1.082
                                                                              (j) 1.605
 7. A. (a) 30°
                         (c) 36°
                                        (d) 9°24'
                                                          (e) 0°43'
                                                                              (f) 12°14′
         (b) 24°38′
     B. (a) 60^{\circ}
                         (c) 54°
                                        (d) 80°36′
                                                          (e) 89°17'
                                                                             (f) 77°46'
         (b) 65°22'
                                    §125. Page 258
 1. 0.1423, 0.515, 1.906, 0.01949, 3.55, 19.08, 1.09
     7.03, 1.942, 0.525, 51.3, 0.282, 0.0524, 0.917
                                     (g) 23°22′
                    (d) 28^{\circ}22'
 2. (a) 13°30′
                                                        (j) 20°30′
                                                                          (m) 86°38′
     (b) 38°8′
                     (e) 3°23'
                                     (h) 2°28′
                                                       (k) 74°57'
                                                                          (n) 45^{\circ}51'
     (c) 42°37′
                     (f) 4^{\circ}42'
                                     (i) 51'13"
                                                        (l) 77°55′
                                                                          (o) 50°56′
 3. (a) 76°30′
                                     (g) 66°38′
                                                        (j) 69°30′
                    (d) 61°38′
                                                                          (m) \ 3^{\circ}22'
     (b) 51°52′
                    (e) 86°37′
                                     (h) 87°32′
                                                       (k) 15^{\circ}3'
                                                                          (n) 44^{\circ}9'
     (c) 47^{\circ}23'
                     (f) 85°18′
                                     (i) 89°8′47"
                                                        (l) 12°5′
                                                                          (o) 39°4′
                                    §126. Page 259
                       7. 5.29
 1. 30.5
                                            13. 2.033
                                                                   19. 38.1
 2. 0.360
                       8. 254
                                            14. 0.720
                                                                   20. 0.00319
 3. 4.61
                       9. 0.0679
                                            15. 4.24
                                                                   21. 0.001091
 4. 24.2
                      10. 0.267
                                            16. 1.226
                                                                   22. 5.08
 5. 14.25
                      11. 1.349
                                            17. 0.0771
                                                                   23. 0.01375
 6. 16.79
                      12. 16.47
                                            18. 0.0961
                                                                   24. 0.0433
                                 §127. Pages 261, 262
                       4. A = 2^{\circ}47'
 1. C = 75^{\circ}
                                            7. C = 55^{\circ}20'
                                                                  10. Impossible
                                                                  11. B = 30^{\circ}3'
     b = 35.46
                           B = 87^{\circ}13'
                                                b = 568
     c = 53.3
                            c = 4570
                                                c = 664
                                                                       C = 90^{\circ}
 2. C = 55^{\circ}
                       5. B = 35^{\circ}16'
                                            8. b = 279
                                                                       b = 5.01
     b = 70.7
                           C = 84^{\circ}44'
                                               c = 284
                                                                  12. c = 123.8
     a = 56.1
                           c = 138
                                               C = 100^{\circ}50'
                                                                       B = 3^{\circ}18'35''
 3. C = 123^{\circ}12'
                       6. A = 17^{\circ}41'
                                            9. A = 87^{\circ}41'
                                                                       C = 116^{\circ}41'25''
                           C = 53^{\circ}19'
                                               C = 41^{\circ}12'
     b = 2257
                                                                  13. 1253 ft.
     c = 2599
                           a = 0.0751
                                                a = 116.9
                                                                  14. 1034.8 yd.
15. B_1 = 66^{\circ}10'
                              17. A_1 = 70^{\circ}12'
                                                            19. B_1 = 45^{\circ}16'
     C_1 = 58^{\circ}26'
                                   B_1 = 57^{\circ}24'
                                                                  C_1 = 99^{\circ}8'
     c_1 = 18.6
                                   b_1 = 28.79
                                                                  c_1 = 300
     B_2 = 113°50'
                                   A_2 = 109^{\circ}48'
                                                                 B_2 = 134^{\circ}44'
     C_2 = 10^{\circ}46'
                                   B_2 = 17^{\circ}48'
                                                                  C_2 = 9^{\circ}40'
     c_2 = 4.08
                                   b_2 = 10.45
                                                                  c_2 = 51.1
16. B_1 = 16^{\circ}43'
                              18. A_1 = 68^{\circ}47'
                                                            20. A_1 = 51^{\circ}19'
    A_1 = 147^{\circ}28'
                                  C_1 = 67^{\circ}10'
                                                                 C_1 = 88^{\circ}41'
     a_1 = 35.5
                                   a_1 = 6.92
                                                                  c_1 = 21,850
     B_2 = 163^{\circ}17'
                                   A_2 = 23^{\circ}7'
                                                                 A_2 = 128^{\circ}41'
    A_2 = 0^{\circ}54'
                                   C_2 = 112^{\circ}50'
                                                                 C_2 = 11^{\circ}19'
```

 $a_2 = 2.91$

21. p = 3.13; (a) none, (b) 2, (c) 1

 $c_2 = 4290$

§128. Page 263

- 1. $A = 31^{\circ}20'$ $B = 58^{\circ}40'$ c = 23.7
- 2. $A = 41^{\circ}2'$ $B = 48^{\circ}58'$ c = 153.8
- 3. $A = 65^{\circ}$ $B = 25^{\circ}$ c = 55.2
- 4. $A = 33^{\circ}9'$ $B = 56^{\circ}51'$ c = 499
- 5. $A = 39^{\circ}30'$ $B = 50^{\circ}30'$ c = 44
- 6. $A = 67^{\circ}23'$ $B = 22^{\circ}37'$ c = 13
- 7. $A = 45^{\circ}$ $B = 45^{\circ}$
- c = 18.678. $A = 30^{\circ}37'$ $B = 59^{\circ}23'$ c = 82.5
- 9. $A = 3^{\circ}42'$ $B = 86^{\circ}18'$ c = 4.8

§129. Page 264

- 1. $A = 119^{\circ}54'$ $B = 31^{\circ}6'$ c = 52.6
- 2. $A = 49^{\circ}4'$ $C = 79^{\circ}7'$ b = 104.13. $A = 55^{\circ}2'$ $B = 40^{\circ}21'$
- c = 285
- 10. 10 and 4.68

- 4. $B = 39^{\circ}16'$ $C = 78^{\circ}44'$
- a = 3.215. $A = 100^{\circ}57'$
- $C = 33^{\circ}3'$ b = 19.8
- 6. $A = 46^{\circ}26$ $C = 6^{\circ}24'$
 - b = 7.4311. 4.93 miles

- 7. $A = 121^{\circ}4'$
 - $C = 2^{\circ}26'$ b = 0.0828
- 8. $A = 77^{\circ}12'$ $B = 43^{\circ}30'$ c = 15
- 9. $B = 13^{\circ}22'$ $C = 28^{\circ}17'$ a = 7420

§130. Page 265

- 1. $A = 106^{\circ}47'$ $B = 46^{\circ}53'$ $C = 26^{\circ}20'$
- 2. $A = 27^{\circ}21'$ $B = 143^{\circ}8'$
 - $C = 9^{\circ}32'$
- 3. $A = 52^{\circ}26'$ $B = 59^{\circ}23'$
 - $C = 68^{\circ}12'$
- 4. $A = 49^{\circ}12'$ $B = 37^{\circ}36'$ $C = 93^{\circ}12'$
- 5. $A = 44^{\circ}42'$
 - $B = 49^{\circ}37'$ $C = 85^{\circ}40'$
- 6. $A = 83^{\circ}42'$
 - $B = 59^{\circ}22'$ $C = 36^{\circ}56'$

§131. Page 266

- **1.** (a) 0.785 (b) 1.047 (f) 2.36 (g) 0.393
- (c) 1.571 (h) 3.49
- (d) 3.14
- (e) 2.09

- (c) 2.5° **2.** (a) 60°
- (d) 210°
- (i) 52.4
- (e) 1200° (f) 176.4°

- (b) 135°
- **3.** (a) 0.01745 (b) 0.0002909
- (c) 0.00000485 (d) 0.1778
- (e) 3.152 (f) 5.24

- 4. (a) 5°44′
- (b) 143°15′ (c) 91°40′
- (d) 343°46'

§133. Page 271

- 3. Each side = 5π in.
- **5.** 3000 miles, 3638 miles, $2750\frac{1}{3}$ miles
- 8. (a) $c = 30^{\circ}$, $a = 90^{\circ}$, $b = 90^{\circ}$

§135. Pages 275 to 277

1. (a)
$$c = \cos^{-1} \frac{\sqrt{3}}{4}$$

(b)
$$B = \sec^{-1} \sqrt{3}$$

$$(c) c = \tan^{-1} 2$$

$$(d) A = \sec^{-1} 4$$

(e)
$$b = \tan^{-1} \sqrt{\frac{3}{2}}$$

8. (a)
$$\cos c = \cot A \cot B$$

3. (a)
$$A = \tan^{-1} 2$$

(b) Impossible

$$(c) \ a = \tan^{-1} \frac{3}{2}$$

$$(d) c = \pi - \sec^{-1} \sqrt{3}$$

(e)
$$A = \cos^{-1} \frac{3}{4}$$

$$(f) B = \sec^{-1} \sqrt{3}$$

§137. Pages 280, 281

1.
$$b = 2^{\circ}14'5''$$
, $c = 10^{\circ}45'55''$, $A = 78^{\circ}9'22''$

2.
$$a = 44^{\circ}43'49''$$
, $b = 14^{\circ}59'33''$, $A = 75^{\circ}21'53''$

3.
$$b = 10^{\circ}49'17''$$
, $c = 118^{\circ}20'20''$, $A = 95^{\circ}55'2''$

4.
$$A = 52^{\circ}16'26''$$
, $B = 57^{\circ}26'33''$, $b = 47^{\circ}7'32''$

5.
$$a = 58^{\circ}21'28''$$
, $A = 65^{\circ}11'30''$, $B = 53^{\circ}6'40''$

6.
$$b = 27^{\circ}37'26''$$
, $B = 68^{\circ}42'11''$, $A = 155^{\circ}48'0''$

7.
$$a = 127^{\circ}4'30''$$
, $b = 50^{\circ}0'0''$, $A = 120^{\circ}3'50''$

8.
$$a = 22^{\circ}15'43''$$
, $b = 24^{\circ}24'19''$, $B = 50^{\circ}8'21''$

9.
$$a = 119^{\circ}59'46''$$
, $b = 120^{\circ}10'3''$, $c = 75^{\circ}26'58''$

10.
$$a = 50^{\circ}0'0''$$
, $b = 56^{\circ}50'49''$, $B = 63^{\circ}25'4''$

11.
$$b = 51^{\circ}53'$$
, $A = 27^{\circ}28'38''$, $B = 73^{\circ}27'11''$

12.
$$c = 54^{\circ}20', A = 46^{\circ}59'43'', B = 57^{\circ}59'19''$$

13.
$$b = 155^{\circ}27'54''$$
, $c = 142^{\circ}9'13''$, $A = 54^{\circ}1'16''$
14. $c = 133^{\circ}32'26''$, $A = 126^{\circ}40'24''$, $B = 47^{\circ}13'43''$

15.
$$c = 54^{\circ}20'$$
, $B = 46^{\circ}59'43''$, $A = 57^{\circ}59'19''$

16.
$$a = 50^{\circ}0'4''$$
, $b = 143^{\circ}5'12''$, $c = 120^{\circ}55'34''$

17.
$$a = 67^{\circ}33'27'', b = 100^{\circ}45', c = 94^{\circ}5'$$

18.
$$a = 51^{\circ}53'$$
, $B = 27^{\circ}28'38''$, $A = 73^{\circ}27'11''$

19.
$$b = 96^{\circ}21'59''$$
, $c = 86^{\circ}58'0''$, $A = 118^{\circ}21'15''$

20.
$$a = 49^{\circ}59'58''$$
, $c = 91^{\circ}47'40''$, $B = 92^{\circ}8'23''$

22.
$$D = 690.98$$
 miles, $L_2 = 39^{\circ}31'18''$, $C = 80^{\circ}19'23''$

24. $B = 53^{\circ}48'27''$

§138. Page 282

1.
$$a_1 = 69^{\circ}50'24''$$
, $c_1 = 73^{\circ}45'15''$, $A_1 = 77^{\circ}54'$ $a_2 = 110^{\circ}9'36''$, $c_2 = 106^{\circ}14'45''$, $A_2 = 102^{\circ}6'$

2.
$$a_1 = 18^{\circ}54'38''$$
, $c_1 = 127^{\circ}2'27''$, $A_1 = 23^{\circ}57'19''$
 $a_2 = 161^{\circ}5'22''$, $c_2 = 52^{\circ}57'33''$, $A_2 = 156^{\circ}2'41''$

3.
$$a_1 = 25^{\circ}59'28''$$
, $c_1 = 33^{\circ}20'13''$, $A_1 = 52^{\circ}53'0''$
 $a_2 = 154^{\circ}0'32''$, $c_2 = 146^{\circ}39'47''$, $A_2 = 127^{\circ}7'0''$

4.
$$b_1 = 28^{\circ}14'31''$$
, $c_1 = 78^{\circ}53'20''$, $B_1 = 28^{\circ}49'57''$
 $b_2 = 151^{\circ}45'29''$, $c_2 = 101^{\circ}6'40''$, $B_2 = 151^{\circ}10'3''$

5.
$$b_1 = 39^{\circ}4'51''$$
, $c_1 = 136^{\circ}50'23''$, $B_1 = 67^{\circ}9'43''$
 $b_2 = 140^{\circ}55'9''$, $c_2 = 43^{\circ}9'37''$, $B_2 = 112^{\circ}50'17''$

6. $a_1 = 60^{\circ}36'10''$, $c_1 = 68^{\circ}42'59''$, $A_1 = 69^{\circ}13'47''$ $a_2 = 119^{\circ}23'50''$, $c_2 = 111^{\circ}17'1''$, $A_2 = 110^{\circ}46'13''$

§139. Page 284

- 1. (a) $a' = 44^{\circ}0.9'$, $b' = 79^{\circ}49.9'$, $c' = 81^{\circ}16.7'$, $C' = 90^{\circ}$, $A' = 44^{\circ}40'$; $B' = 81^{\circ}28.5'$
- **2.** (a) $\sin A' = \sin C' \sin a'$
- **3.** (b) $a' = 133^{\circ}9.7'$, $B' = 108^{\circ}18.3'$, $c' = 73^{\circ}35.3'$

§140. Page 285

- 1. $a = 68^{\circ}36'13''$, $b = 59^{\circ}19'4''$, $C = 103^{\circ}26'36''$
- **2.** $a = 67^{\circ}46'12''$, $b = 78^{\circ}21'32''$, $B = 77^{\circ}24'34''$
- **3.** $b = 117^{\circ}45'28''$, $A = 96^{\circ}27'1''$, $C = 93^{\circ}0'51''$
- **4.** $a = 94^{\circ}22'46''$, $b = 69^{\circ}48'42''$, $C = 88^{\circ}23'11''$
- **5.** $a = 106^{\circ}56'53''$, $B = 8^{\circ}49'46''$, $C = 28^{\circ}3'4''$
- **6.** $A = 105^{\circ}21'16''$, $B = 160^{\circ}13'48''$, $C = 104^{\circ}25'45''$

§141. Pages 285 to 288

- 1. (a) $c = 66^{\circ}32'6''$, $A = 41^{\circ}55'45''$, $B = 70^{\circ}19'15''$
 - (b) $a = 104^{\circ}53'1''$, $b = 133^{\circ}39'48''$, $C = 104^{\circ}41'37''$
 - (c) $a = 54^{\circ}41'35''$, $b = 104^{\circ}21'28''$, $c = 98^{\circ}14'24''$
 - (d) $a_1 = 20^{\circ}11'16''$, $c_1 = 129^{\circ}16'38''$, $A_1 = 26^{\circ}28'31''$ $a_2 = 159^{\circ}48'44''$, $c_2 = 50^{\circ}43'22''$, $A_2 = 153^{\circ}31'29''$
 - (e) $b = 85^{\circ}17'16''$, $A = 17^{\circ}35'57''$, $C = 104^{\circ}31'13''$
 - (f) Impossible
- **2.** (a) $a = b = 32^{\circ}45'6''$, $C = 105^{\circ}49'32''$ (b) $c = 46^{\circ}15'12''$, $a = b = 112^{\circ}32'20''$
- 3. 60°20′56″
- **5.** $C_1 = 65^{\circ}22'31''$, $C_2 = 114^{\circ}37'29''$, $b_1 = 130^{\circ}24'35''$, $b_2 = 77^{\circ}35'39''$ $B_1 = 135^{\circ}20'37''$, $B_2 = 64^{\circ}21'40''$
- **7.** 247.95 miles **9.** 8°56′31″, 8°56′44″
- **10.** $L = 39^{\circ}55'24''$ N, $\lambda = 60^{\circ}53'17''$ W, $C = 98^{\circ}29'7''$
- **11.** $L = 24^{\circ}8'22''$ N, D = 3067.7 miles
- **12.** $L = 53^{\circ}8'42'' \text{ N}, \lambda = 176^{\circ}49'56'' \text{ W}$
- **13.** 1973.9 nautical miles
- **14.** $L = 55^{\circ}17'42'' \text{ N}, \lambda = 180^{\circ}$

§142. Pages 290 to 291

- 3. (a) $A = 71^{\circ}23'00''$
- **4.** (a) $b = 44^{\circ}13'45''$
- (b) $B = 53^{\circ}37'47''$

(b) $B = 131^{\circ}18'$

§144. Pages 294, 295

- **1.** (a) $a = 42^{\circ}20'12''$ **2.** (a) $137^{\circ}40'$
 - (b) $a = 64^{\circ}10'34''$ (b) $79^{\circ}49'$
- 3. $A = 33^{\circ}11'19''$

- (c) $a = 100^{\circ}10'58''$
- 7. (a) $B = 114^{\circ}35'50''$, $C = 31^{\circ}39'55''$
 - (b) $B = 42^{\circ}52'8''$, $C = 28^{\circ}45'18''$
 - (c) $B = 21^{\circ}3'6''$, $C = 26^{\circ}6'0''$

- **8.** (a) $A' = 137^{\circ}39'48''$, $b' = 65^{\circ}24'10''$, $c' = 148^{\circ}20'5''$
 - (b) $A' = 115^{\circ}49'26''$, $b' = 137^{\circ}7'52''$, $c' = 151^{\circ}14'42''$
 - (c) $A' = 79^{\circ}49'2''$, $b' = 158^{\circ}56'54''$, $c' = 153^{\circ}54'$

§147. Pages 299, 300

- **2.** (a) $A = 33^{\circ}11'20''$, $B = 50^{\circ}43'44''$, $C = 108^{\circ}31'52''$
 - (b) $A = 34^{\circ}46'44''$, $B = 81^{\circ}6'4''$, $C = 81^{\circ}6'4''$
 - (c) $A = 145^{\circ}13'20''$, $B = 98^{\circ}54'0''$, $C = 81^{\circ}6'4''$
 - (d) $a = 76^{\circ}9'49''$, $b = 127^{\circ}33'10''$, $c = 76^{\circ}9'49''$
 - (e) a = 81°6'0'', b = 34°46'42'', c = 98°53'56''
 - (f) $a = 146^{\circ}48'40''$, $b = 71^{\circ}28'8''$, $c = 129^{\circ}16'16''$
- 3. (a) $A = 118^{\circ}44'10''$, $B = 29^{\circ}38'9''$, $C = 68^{\circ}7'32''$
 - (b) A = 123°53'48'', B = 57°46'56'', C = 46°51'50''
 - (c) $A = 81^{\circ}52'32''$, $B = 97^{\circ}31'5''$, $C = 111^{\circ}3'42''$
 - (d) $A = 34^{\circ}59'19''$, $B = 150^{\circ}13'15''$, $C = 33^{\circ}11'39''$ (e) $a = 56^{\circ}51'48''$, $b = 126^{\circ}57'52''$, $c = 139^{\circ}21'22''$

 - (f) $a = 51^{\circ}17'31''$, $b = 64^{\circ}2'47''$, $c = 51^{\circ}17'31''$
 - (g) $a = 97^{\circ}44'19''$, $b = 53^{\circ}49'25''$, $c = 104^{\circ}25'9''$
 - (h) $a = 115^{\circ}10', b = 84^{\circ}18'28'', c = 31^{\circ}9'14''$
- **4.** (a) $a' = 146^{\circ}48'40''$, $b' = 129^{\circ}16'16''$, $c' = 71^{\circ}28'8''$

§149. Page 304

- **1.** (a) $b = 42^{\circ}20'12''$, $A = 31^{\circ}39'54''$, $C = 114^{\circ}35'50''$
 - (b) $a = 85^{\circ}26'28''$, $B = 149^{\circ}53'42''$, $C = 37^{\circ}54'6''$
 - (c) $A = 39^{\circ}13'54''$, $B = 63^{\circ}26'6''$, $c = 156^{\circ}42'58''$
 - (d) $a = 165^{\circ}29'53''$, $b = 154^{\circ}17'43''$, $C = 93^{\circ}19'34''$
 - (f) $a = 50^{\circ}11'37''$, $B = 77^{\circ}29'48''$, $c = 153^{\circ}40'13''$
- **2.** (a) $49^{\circ}28'$ (b) $69^{\circ}35'$ (c) $15^{\circ}20'$ (d) 104°19′
- **3.** (a) $a = 57^{\circ}56'56''$, $b = 137^{\circ}20'32''$, $C = 94^{\circ}48'13''$
 - (b) $b = 100^{\circ}47'46''$, $A = 96^{\circ}2'12''$, $C = 125^{\circ}43'44''$
 - (c) $c = 104^{\circ}12'55''$, $A = 63^{\circ}48'26''$, $B = 51^{\circ}46'38''$
 - (d) c = 108°39'11'', A = 64°48'54'', B = 40°23'16''
 - (e) $c = 156^{\circ}18'49''$, $A = 29^{\circ}42'0''$, $B = 41^{\circ}2'38''$
 - (f) a = 23°57'11'', b = 118°2'13'', C = 102°5'46''
- **4.** (a) $c = 9^{\circ}5'14''$, $A = 56^{\circ}30'0''$, $B = 115^{\circ}33'56''$
 - (b) $c = 73^{\circ}41'2''$, $A = 130^{\circ}25'0''$, $B = 128^{\circ}26'27''$

§150. Pages 306, 307

- **1.** $c_1 = 104^{\circ}19'10''$, $A_1 = 52^{\circ}19'33''$, $C_1 = 124^{\circ}42'2''$ $c_2 = 18^{\circ}10'14''$, $A_2 = 127^{\circ}40'27''$, $C_2 = 15^{\circ}20'32''$
- **2.** $b = 15^{\circ}18'34''$, $c = 38^{\circ}59'34''$, $C = 98^{\circ}40'56''$
- **3.** $b_1 = 55^{\circ}25'2''$, $c_1 = 81^{\circ}27'26''$, $C_1 = 119^{\circ}22'28''$ $b_2 = 124^{\circ}34'58''$, $c_2 = 162^{\circ}34'27''$, $C_2 = 164^{\circ}41_{\bullet}'55''$
- **4.** $b_1 = 81^{\circ}15'15''$, $c_1 = 110^{\circ}10'50''$, $C_1 = 119^{\circ}43'48''$ $b_2 = 98^{\circ}44'45'', c_2 = 138^{\circ}45'26'', C_2 = 142^{\circ}24'59''$
- 5. Impossible
- **6.** $c = 88^{\circ}57'44''$, $A = 51^{\circ}44'11''$, $B = 139^{\circ}29'35''$

§151. Pages 307, 308

- 1. $A = 126^{\circ}18'42'', B = 119^{\circ}42'8'', C = 111^{\circ}51'42''$
- **2.** $c = 89^{\circ}37'43''$, $A = 29^{\circ}42'0''$, $B = 138^{\circ}57'22''$
- **3.** $a = 123^{\circ}34'46''$, $b = 75^{\circ}56'32''$, $c = 105^{\circ}0'18''$
- **4.** $b = 88^{\circ}12'19''$, $C = 78^{\circ}15'46''$, $a = 152^{\circ}43'49''$
- **5.** $a = 114^{\circ}26'50'', c = 82^{\circ}33'31'', C = 79^{\circ}10'30''$
- **6.** $c = 153^{\circ}38'40''$, $A = 29^{\circ}42'34''$, $B = 42^{\circ}37'18''$
- 7. $a_1 = 42^{\circ}37'18''$, $c_1 = 129^{\circ}41'5''$, $C_1 = 89^{\circ}54'19''$ $a_2 = 137^{\circ}22'42''$, $c_2 = 19^{\circ}58'36''$, $C_2 = 26^{\circ}21'18''$
- **8.** $A = 59^{\circ}29'42''$, $B = 62^{\circ}49'42''$, $C = 65^{\circ}50'48''$
- **9.** $a = 110^{\circ}30'23''$, $b = 36^{\circ}47'37''$, $C = 135^{\circ}12'15''$
- **10.** $a = 51^{\circ}17'31'', b = 64^{\circ}2'47'', c = 51^{\circ}17'31''$

§154. Page 312

- 1. $c = 135^{\circ}49'19''$, $b = 146^{\circ}37'15''$, $A = 105^{\circ}8'17''$
- **2.** $a = 40^{\circ}1'5''$, $b = 38^{\circ}31'5''$, $C = 130^{\circ}3'48''$
- **3.** $c = 120^{\circ}10'52''$, $A = 65^{\circ}13'4''$, $B = 49^{\circ}27'53''$
- **4.** $a = 69^{\circ}34'44''$, $B = 135^{\circ}5'14''$, $C = 50^{\circ}29'54''$
- **5.** $c = 104^{\circ}12'52''$, $B = 51^{\circ}46'38''$, $A = 63^{\circ}48'24''$
- **6.** $b = 100^{\circ}47'46''$, $A = 96^{\circ}2'12''$, $C = 125^{\circ}43'46''$
- 7. $c = 108^{\circ}39'11''$, $B = 40^{\circ}23'17''$, $A = 64^{\circ}48'55''$
- **8.** $a = 65^{\circ}28'34''$, $B = 148^{\circ}14'43''$, $C = 44^{\circ}9'3''$
- **9.** $a = 145^{\circ}24'53''$, $b = 139^{\circ}45'58''$, $C = 49^{\circ}46'16''$
- **10.** $a = 23^{\circ}57'9''$, $c = 118^{\circ}2'15''$, $B = 102^{\circ}5'52''$

§155. Pages 314, 315

- 1. $c = 120^{\circ}10'52''$, $A = 65^{\circ}13'4''$, $B = 49^{\circ}27'53''$
- **2.** $a = 69^{\circ}34'44''$, $B = 135^{\circ}5'14''$, $C = 50^{\circ}29'54''$
- **3.** $c = 104^{\circ}12'52''$, $B = 51^{\circ}46'38''$, $A = 63^{\circ}48'24''$
- **4.** $b = 100^{\circ}47'46''$, $A = 96^{\circ}2'12''$, $C = 125^{\circ}43'46''$
- **5.** $c = 108^{\circ}39'11''$, $B = 40^{\circ}23'17''$, $A = 64^{\circ}48'55''$
- **6.** $a = 65^{\circ}28'34''$, $B = 148^{\circ}14'43''$, $C = 44^{\circ}9'3''$
- 7. $a = 145^{\circ}24'53''$, $b = 139^{\circ}45'58''$, $C = 49^{\circ}56'16''$
- **8.** $a = 23^{\circ}57'9''$, $c = 118^{\circ}2'15''$, $B = 102^{\circ}5'52''$
- **10.** $c = 135^{\circ}49'19'', b = 146^{\circ}37'15'', A = 105^{\circ}8'17''$
- **11.** $a = 40^{\circ}1'5''$, $b = 38^{\circ}31'5''$, $C = 130^{\circ}3'48''$

§156. Page 316

1. $a = 112^{\circ}10'4''$

3. $c = 88^{\circ}57'41''$

2. $c = 73^{\circ}41'0''$

- 4. $c = 37^{\circ}3'52''$
- **5.** $A = 51^{\circ}44'7'', B = 139^{\circ}29'36''$

§158. Page 319

- **1.** $B_1 = 42^{\circ}37'30''$, $C_1 = 160^{\circ}1'43''$, $c_1 = 153^{\circ}39'4''$ $B_2 = 137^{\circ}22'30''$, $C_2 = 50^{\circ}19'3''$, $c_2 = 90^{\circ}5'18''$
- **2.** $B = 131^{\circ}25'11''$, $C = 108^{\circ}18'55''$, $c = 78^{\circ}21'6''$
- 3. $B_1 = 120^{\circ}47'28''$, $C_1 = 97^{\circ}42'38''$, $c_1 = 55^{\circ}41'57''$ $B_2 = 59^{\circ}12'18''$, $C_2 = 29^{\circ}9'0''$, $c_2 = 23^{\circ}57'27''$

- **4.** $C_1 = 59^{\circ}24'20''$, $B_1 = 115^{\circ}40'1''$, $b_1 = 97^{\circ}33'11''$ $C_2 = 120^{\circ}35'40''$, $B_2 = 26^{\circ}59'51''$, $b_2 = 29^{\circ}57'19''$
- $\mathbf{5}(a)$. $b = 76^{\circ}47'13''$, $a = 96^{\circ}46'12''$, $A = 99^{\circ}24'13''$
- **5**(b). $b_1 = 109^{\circ}49'57''$, $c_1 = 98^{\circ}21'33''$, $C_1 = 109^{\circ}55'11''$ $b_2 = 70^{\circ}10'3''$, $c_2 = 168^{\circ}48'53''$, $C_2 = 169^{\circ}22'45''$
- **6**(a). $c_1 = 120^{\circ}56'49''$, $b_1 = 48^{\circ}18'43''$, $B_1 = 58^{\circ}55'29''$ $c_2 = 59^{\circ}3'11''$, $b_2 = 120^{\circ}8'55''$, $B_2 = 97^{\circ}21'31''$
- **6**(b). $b_1 = 59^{\circ}0'17''$, $c_1 = 118^{\circ}21'34''$, $C_1 = 95^{\circ}12'4''$ $b_2 = 120^{\circ}59'43''$, $c_2 = 43^{\circ}52'14''$, $C_2 = 51^{\circ}39'22''$

§159. Page 320

- 1. $A = 68^{\circ}33'42''$, $B = 130^{\circ}48'18''$, $C = 94^{\circ}0'48''$
- 3. Impossible.
- **4.** $a = 165^{\circ}2'6''$, $b = 163^{\circ}49'24''$, $c = 11^{\circ}25'6''$
- **5.** $A = 65^{\circ}49'48''$, $B = 56^{\circ}32'48''$, $C = 116^{\circ}56'48''$
- 6. No solution. Examine the polar triangle.

§160. Pages 320, 321

- 1. $A = 63^{\circ}48'35''$, $B = 51^{\circ}46'12''$, $c = 104^{\circ}13'27''$
- **2.** $B = 95^{\circ}38'4''$, $C = 97^{\circ}26'29''$, $a = 64^{\circ}23'15''$
- 3. $a = 40^{\circ}1'5''$, $b = 38^{\circ}31'3''$, $C = 130^{\circ}3'50''$
- **4.** $B_1 = 42^{\circ}37'17''$, $C_1 = 160^{\circ}1'24''$, $c_1 = 153^{\circ}38'42''$ $B_2 = 137^{\circ}22'42''$, $C_2 = 50^{\circ}18'55''$, $c_2 = 90^{\circ}5'41''$
- **5.** $B = 65^{\circ}33'10''$, $C = 97^{\circ}26'29''$, $c = 100^{\circ}49'30''$
- **6.** $b = 41^{\circ}52'35''$, $c = 41^{\circ}35'4''$, $C = 60^{\circ}42'46''$
- 7. $A = 21^{\circ}1'2''$, $B = 8^{\circ}38'46''$, $C = 155^{\circ}31'36''$
- 8. $a = 87^{\circ}20'28''$, $b = 76^{\circ}44'2''$, $c = 93^{\circ}55'31''$
- 9. 44°23′16" N
- **10.** $L = 22^{\circ}44'22''$ S, $\gamma = 166^{\circ}3'$ E
- **11.** $L = 42^{\circ}54'52''$ N, $\gamma = 99^{\circ}3'30''$ E
- **12.** $L = 41^{\circ}3'50'' \text{ N}, \gamma = 168^{\circ}19'20'' \text{ W}$
- **13.** $C = 224^{\circ}8'45''$, D = 5832 mile
- **14.** $A = 110^{\circ}51'5'', B = 48^{\circ}56'16'', C = 38^{\circ}26'56''$

§163. Pages 326 to 328

- **5.** $C_n = 311^{\circ}3'38''$, D = 6386.7 miles
- 6. $C_n = 217^{\circ}1'18''$
- 7. D = 6779.9 miles
- 8. $C_n = 241^{\circ}29'52''$
- 9. $C_n = 86^{\circ}18'15''$, D = 5213.7 miles $L_v = 34^{\circ}32'27''$ N, $\lambda_v = 168^{\circ}1'41''$ W
- 10. $C_n = 224^{\circ}8'48''$, D = 5832 miles
- 11. $L = 44^{\circ}55'16''$
- **12.** (a) 43°9′ W
- (d) 20°31′28″ N
- (b) 35°53′ N
- (e) $C_n = 31^{\circ}56'17''$ or $211^{\circ}56'17''$, 6988.9 miles
- (c) 32°34′36″ W
- (f) 2870.4 miles
- 13. $C_n = 297^{\circ}42'24''$, $C_n = 225^{\circ}44'48''$, D = 5992.0 miles

§166. Pages 332, 333

- 3. $Z_a = 208^{\circ}12'00''$
 - $h = 59^{\circ}10'22''$
- 4. $Z_n = 203^{\circ}46'46''$ $h = 21^{\circ}42'43''$
- **5.** $Z_n = 44^{\circ}40'43''$ $h = 51^{\circ}39'30''$
- 6. $Z_n = 73^{\circ}11'42''$ $h = 64^{\circ}13'50''$

- 7. $Z_n = 312^{\circ}14'54''$
- 8. $Z_n = 145^{\circ}3'31''$
 - $Z_n = 145^{\circ}3'31''$ $h = 35^{\circ}33'10''$
- 9. $Z_n = 125^{\circ}18'40''$
- $h = 45^{\circ}53'20''$ **10.** $Z_n = 85^{\circ}59'36''$
- **11.** $h = 22^{\circ}42'25''$ **12.** $h = 64^{\circ}13'52''$
- **13.** $h = 31^{\circ}13'25''$ **14.** $h = 55^{\circ}36'22''$
- **15.** $h = 51^{\circ}39'30''$
- **16.** $h = 59^{\circ}10'15''$
- **18.** $h = 2^{\circ}11'50''$

$h = 36^{\circ}40'18''$ §167. Page 335

- 1. $A = E 29^{\circ}28'6'' S$
- 2. 4h 37m 48s A.M.
- Summer: sunrise at 4^h 37^m 48^s a.m., sunset at 7^h 22^m 12^s p.m.
 Winter: sunrise at 7^h 22^m 12^s a.m., sunset at 4^h 37^m 48^s p.m.
- **4.** (a) March 21: sunrise at 6^h 0^m 0^s a.m., sunset at 6^h 0^m 0^s p.m. December 21: sunrise at 10^h 19^m 7^s a.m., sunset at 1^h 40^m 53^s p.m. June 21: sunrise at 1^h 40^m 53^s a.m., sunset at 10^h 19^m 7^s p.m.
 - (b) March 21: $A = 0^{\circ}0'0''$ at sunrise; $A = 0^{\circ}0'0''$ at sunset December 21: $A = E 66^{\circ}59'30''$ S at sunrise; $A = W 66^{\circ}59'30''$ S at sunset
 - June 21: $A=\to 66^{\circ}59'30''$ N at sunrise; A=W $66^{\circ}59'30''$ N at sunset
 - (c) Length of longest day: $20^{\rm h}$ $38^{\rm m}$ $14^{\rm s}$ Length of shortest day: $3^{\rm h}$ $21^{\rm m}$ $46^{\rm s}$
- **6.** (a) 10°N

- (d) 10°S
- (b) 10° S (c) $h = 13^{\circ}27, h = 33^{\circ}27'$
- (e) 30.25 ft.

§168. Page 337

- **2.** (a) $t = 7^h 8^m 2^s$ A.M., $Z_n = 79^{\circ}26'13''$
 - (b) $t = 7^h 10^m 41^s$ A.M., $Z_n = 84^{\circ}58'52''$
 - (c) $t = 6^{\text{h}} 50^{\text{m}} 25^{\text{s}} \text{ A.M.}, Z_n = 81^{\circ} 31' 5''$
- 3. $t = 8^{\text{h}} 23^{\text{m}} 50^{\circ} \text{ A.M.}, Z_n = 100^{\circ} 44' 48''$
- 4. $t = 9^{\text{h}} 10^{\text{m}} 46^{\text{s}} \text{ A.m.}, Z_n = 125^{\circ} 46'0''$
- **5.** $t = 4^{\text{h}} 37^{\text{m}} 46^{\text{s}} \text{ P.M.}, Z_n = 272^{\circ} 43' 40''$
- **6.** $t = 3^{\text{h}} 5^{\text{m}} 18^{\text{s}} \text{ P.M.}, Z_n = 261^{\circ}6'0''$

§169. Pages 339, 340

- 1. 60° E
- 2. 15^h 42^m 30^s
- **3.** (a) $16^{\text{h}} 22^{\text{m}}$; (b) $3^{\text{h}} 38^{\text{m}}$
- 4. 9^h 48^m 40^s

- $5. \lambda_2 = ST_1 ST_2 + \lambda_1$
- 6. 18^h 19^m 40^s
- 7. 23^h 45^m 22^s

§170. Page 341

- 1. $\lambda = 176^{\circ}23'15'' \text{ W}$
- 2. $\lambda = 12^{\circ}9'15'' \text{ E}$
- 3. $\lambda = 124^{\circ}23'45''$ W
- 4. $\lambda = 60^{\circ}29'0'' \text{ W}$
 - **5.** $\lambda = 111^{\circ}7'30'' \text{ W}$
- 6. $\lambda = 116^{\circ}0'15'' \text{ W}$

§171. Page 343

1. $L = 0^{\circ}$ 7. $L = 33^{\circ}50' \text{ N}$ **12.** $L = 37^{\circ}33' \text{ N}$ **2.** $L = 30^{\circ} \text{ N}$ 8. $L = 12^{\circ}24' \text{ S}$ 13. $L = 74^{\circ}22' \text{ N}$ 3. $L = 50^{\circ} \text{ N}$ 9. $L = 8^{\circ}41' \text{ S}$ **14.** $L = 37^{\circ}24' \text{ S}$ 4. $L = 4^{\circ}6' \text{ N}$ **10.** $L = 0^{\circ}$ **15.** $L = 45^{\circ}32' \text{ N}$ **11.** $L = 7^{\circ}11' \text{ N}$ **5.** $L = 72^{\circ}40' \text{ S}$ 16. Impossible 6. $L = 46^{\circ}58' \text{ N}$

§172. Page 344

1. (a) $L_1 = 13^{\circ}26'28''$ S (b) $L_1 = 58^{\circ}21'19''$ S $L_2 = 61^{\circ}21'31'' \text{ N}$ $L_2 = 42^{\circ}22'21'' \text{ N}$ **2.** (a) $L_1 = 25^{\circ}41'32''$ N (c) $L_1 = 10^{\circ}15'58''$ N $Z_1 = 255^{\circ}0'0''$ $L_2 = 24^{\circ}58'58'' \text{ N}$ $L_2 = 8^{\circ}41'32'' \text{ N}$ $Z_1 = 77^{\circ}29'28''$ $Z_2 = 285^{\circ}0'0''$ $Z_2 = 102^{\circ}30'32''$ (b) $L_1 = 13^{\circ}07'20''$ S (d) $L = 44^{\circ}22'51'' \text{ N}$ $L_2 = 72^{\circ}55'50'' \text{ N}$ $Z = 170^{\circ}4'0''$ $Z_1 = 321^{\circ}33'20''$ $Z_2 = 218^{\circ}26'40''$

§173. Pages 344 to 349

- 2. $Z_n = 237^{\circ}53'17''$
- 3. $h = 13^{\circ}48'1'', Z_n = 125^{\circ}26'9''$
- **4.** $L_1 = 26^{\circ}53'48''$ N, $L_2 = 71^{\circ}19'0''$ N, $Z_1 = N$ 45°0'0" W, $Z_2 = N$ 135°0'0" W
- 5. $L_1 = 25^{\circ}42'1'' \text{ S}, L_2 = 8^{\circ}41'1'' \text{ S}, Z_1 = 8 105^{\circ}0'0'' \text{ E}, Z_2 = 8 75^{\circ}0'0'' \text{ E}$
- **6.** (a) $L_1 = 3^{\circ}14'46''$ S, $L_2 = 43^{\circ}23'16''$ S, $Z_1 = S 25^{\circ}15'29''$ E, $Z_2 = S 154^{\circ}44'31''$ E
 - (b) $L_1 = 11^{\circ}29'32'' \text{ S}, L_2 = 62^{\circ}39'40'' \text{ N}, Z_1 = \text{N} 41^{\circ}1'54'' \text{ E}, Z_2 = \text{N} 138^{\circ}58'5'' \text{ E}$
- 7. (a) $t = 4^{\text{h}} 27^{\text{m}} 46^{\text{s}} \text{ P.M.}, Z_n = 272^{\circ}43'40''$ (b) $t = 10^{\text{h}} 7^{\text{m}} 44^{\text{s}} \text{ A.M.}, Z_n = 34^{\circ}56'36''$
- 8. Comes within 7.6 nautical miles of the Chicago position
- **9.** D = 3355.2 miles, $C_n = 86^{\circ}48'48''$
- **10.** D = 6748.6 miles, $C_n = 82^{\circ}4'28''$, $L_r = 28^{\circ}29'44''$ S, $\lambda_r = 136^{\circ}13'45''$ E
- **11.** D = 4461.7 miles, $C_n = 302^{\circ}13'45''$
- **12.** D = 6430.6 miles, $C_n = 300^{\circ}40'2''$
- **13.** $L = 43^{\circ}25'37''$ N, 1329.5 miles north of Honolulu
- 14. 169°7'4" W
- **15.** $L = 66^{\circ}10'2''$ N, $\lambda = 167^{\circ}34'16''$ E
- **16.** (a) $L = 57^{\circ}21''21''$ N, $\lambda = 17^{\circ}33'33''$ W
 - (b) $L = 44^{\circ}37'18''$ N, $\lambda = 68^{\circ}20'35''$ W
- 17. 152°23′

- **19.** $d = 32^{\circ}40'36''$ S
- **18.** 99°57′30′′ **20.** 3^h 26^m 0^s E
- 21. 55°45′ N

- **22.** (a) 4^h 50^m 59^s A.M., 7^h 9^m 1^s P.M
 - (b) 5h 47m 56 A.M., 6h 12m 4 P.M.
 - (c) 5h 50m A.M., 6h 10m P.M.
 - (d) 6^h 12^m A.M., 5^h 48^m P.M.
- **23.** (a) 18^h 28^m 24^s; (b) 5^h 31^m 36^s
- **24.** $t = 4^{\text{h}} 29^{\text{m}} 19^{\text{s}} \text{ E}, A = \text{E} 33^{\circ}35'3'' \text{ N}$
- **25.** (a) 2^h 4^m 28ⁿ, 5^h 6^m 40ⁿ, 14^h 44^m 25ⁿ, 2^h 4^m 28ⁿ
 - (b) 1h 41m 5s, 11h 22m 15s, 9h 15m 35s, 1h 41m 5s
 - (c) 1^h 33^m 42^s, 8^h 52^m 37^s, 12^h 0^m 0^s, 1^h 33^m 42^s
- **26.** (a) 46°58′ N
- (c) 19°40′ S
- (e) 4°6′ N

- (b) 41°42′ N
- (d) 72°40′ S
- (f) 9°30′ S
- 27. For visible lower culmination, L, d, and bearing must all be of the same name, with $L + d > 90^{\circ}$ and at a lower culmination h < d.
- 28. (a) 38°30′ N

(c) $74^{\circ}22'$ N

(b) 75°53′ S

(d) 37°24′ S

29. (a) 7^h 43^m 15^h

(c) S 57°14′39″ E

- (b) 6.91
- 30. 3h 59m 23 P.M.

32. (a) 93°19′15″ E

31. 2h 58m 448 P M

- (b) 9°2'27" E
- 33. The shadow stretches from foot of pole S 71°22′ W **34.** $Z_n = 75^{\circ}11'$
 - 37. 6h 58m A M., 5h 2m P.M.

35. 13.8 ft.

38. 89.7 miles, 341 36 miles

36. 120°

39. 17°14′40″

FIVE-PLACE LOGARITHMIC AND TRIGONOMETRIC TABLES

BOOKS BY

LYMAN M. KELLS, WILLIS F. KERN, and JAMES R. BLAND

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FIVE-PLACE LOGARITHMIC

AND

TRIGONOMETRIC TABLES

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PREFACE

A table of logarithms should be accurate, it should be easy to understand, and it should be as easy to use as possible. The authors, in the tables offered here, have attempted to make improvements along these three lines.

The tables used in trigonometry and its applications have been checked many times and have been carefully read against other tables. If, in spite of this thoroughness in compilation, errors are discovered, the authors would appreciate having them pointed out.

Frequently students fail to understand the process of linear interpolation. It is explained in this book by means of a simple diagram which gives the idea almost at a glance.

The table of logarithms of trigonometric functions (Table II), the most important one for trigonometry, has a number of new features. The proportional parts are tabulated for each second from 0" to 60", and bold-faced numbers have been so used as to avoid ambiguity. Whenever there is a choice of two numbers one of which is written in bold face, the bold-faced number is always chosen. The simplicity of operation introduced by this plan gives a gain both in speed and in accuracy. In the table proper all six functions are tabulated, and bold-faced numbers are used in such a way as to enable the user to locate approximate position by using them only. It is believed that the gains due to these innovations are decidedly worth while.

LYMAN M. KELLS. WILLIS F. KERN. JAMES R. BLAND.

Annapolis, Md., July, 1935.

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FIVE-PLACE LOGARITHMIC AND TRIGONOMETRIC TABLES

TABLE I

COMMON LOGARITHMS OF NUMBERS

1. Introduction.* The power L to which a given number b must be raised to produce a number N is called the logarithm of N to the base b. This relation expressed in symbols is

$$b^L = N$$
.

It appears at once that b must not be unity and it must not be negative. In the following set of tables, 10 is used as base. This system is called the *common system* or the *Briggs system*. Another important system, called the *natural system*, has e as base, where e=2.71828 accurate to six figures.

- **2.** Characteristic and mantissa. The common logarithm of any real, positive number may be written as an integer, positive or negative, plus a positive decimal fraction. The integral part is called the *characteristic* and the decimal part the *mantissa*. The characteristic may be written by using the following rules:
- Rule 1. The characteristic of the common logarithm of a number greater than 1 is obtained by subtracting 1 from the number of digits to the left of the decimal point.
- Rule 2. The characteristic of the common logarithm of a positive number less than 1 is negative and its magnitude is obtained by adding 1 to the number of zeros immediately following the decimal point.

If the characteristic of a number is -n (n positive), it should be written in the form (10-n)-10. To obtain directly the logarithm of a number less than 1, subtract from 9 the number of zeros immediately following the decimal point, and write the result before the mantissa and -10 after it.

The method of finding the mantissa of the logarithm of a number will be explained in the succeeding articles.

* Since the theory of logarithms is treated completely in algebra and in trigonometry, only the actual manipulation of the tables is explained here.

EXERCISES

Verify the characteristic of the logarithm of each of the numbers N written below.

	N	$\log N$	N	$\log N$
1.	6.830	0.83442.	8. 58.73	1. 76886 .
2.	68.30	1.83442.	9. 0.6740	9.82866 - 10.
3.	6830	3.83442.	10. 0.007500	7.87506 - 10.
4.	683,000	5.83442.	11. 6.870×10^{5}	5.83696.
5.	0.7860	9.89542 - 10.	12. 5.860×10^{-4}	6.76790 - 10.
6.	0.007860	7.89542 - 10.	13. 3.990×10^{-6}	4.60097 - 10.
7.	0.0007860	6.89542 - 10.	14. 7.330×10^2	2.86510.

3. To find the mantissa. Special case. The mantissa, or decimal part of the logarithm of a number, depends only on the sequence of the digits and not on the position of the decimal point. Table I lists the mantissas, accurate to five decimal places, of the logarithms of all integers from 1 to 10,000.

The change in the mantissas of the logarithms is so slow that the first two figures do not change for several lines of the table. Consequently the appropriate first two figures are printed in the first column before the first full row to which they apply. Also the appropriate first two figures appear at the left of the first line of mantissas on each page An asterisk in any row indicates that the first two figures are to be found at the left of the next row.

To find the mantissa of the logarithm of a number locate the first three digits of this number in the left-hand column headed N and the fourth digit in the row at the top of the page. Then the mantissa of the given number containing four significant figures is in the row whose first three figures are the first three significant figures of the given number, and in the column headed by the fourth. Thus to find the logarithm of 76.64 find 766 in the column headed N, follow the corresponding row to the entry in the column headed by 4. This entry 88446 represents the mantissa required. Hence we have

$$\log 76.64 = 1.88446$$
. Ans.

EXERCISES

Verify the logarithms in the exercise of §2.

4. Interpolation. When a number contains a fifth significant figure, we find the logarithm corresponding to the first four figures as in §3 and then add an increment obtained by a process called interpolation. This process is based on the assumption that for relatively small changes in the number N the changes in log N are proportional to the changes in N. The following example will serve to illustrate the process of interpolation.

The expression tabular difference will be used frequently in what follows. The tabular difference, when used in connection with a table,

means the result of subtracting the lesser of two successive entries from the greater.

Example. Find log 235.47.

Solution. We first find the logarithms in the following form and then compute the difference indicated:

By the principle of proportional parts, we have

$$\frac{7}{10} = \frac{d}{18}$$
, or $d = \frac{7}{10}(18) = 12.6 = 13$ (nearly).

Adding 0.00013 to 2.37181, we obtain

$$\log 235.47 = 2.37194$$
. Ans.

The increment 12.6 was rounded off to 13 because we are not justified in writing more than five decimal places in the mantissa.

The essence of this procedure is embodied in the following statement. To find the logarithm of a number composed of five significant figures, first find the logarithm corresponding to the first four figures and to it add one-tenth of the tabular difference multiplied by the fifth digit.

To shorten the process of interpolation, 10³ times each tabular difference occurring in the table has been multiplied by 0.1, 0.2, . . . 0.9, and the results have been tabulated on the right-hand sides of the pages on which these differences occur. The abbreviation Prop. Parts written at the top of the page over these small tables abbreviates the words proportional parts. To interpolate in the example just solved, locate the Prop. Parts table headed 18 and find opposite 7 in its left-hand column the entry 12.6 (=13 nearly). In general, this difference should not be computed but should be obtained from the number opposite the fifth digit in the appropriate table of proportional parts.

EXERCISES

Verify the following logarithms:

- 1. $\log 7012.6 = 3.84588$
- **2.** $\log 54.725 = 1.73819$.
- 3. $\log 0.87364 = 9.94133 10$.
- 4. $\log 3.7245 = 0.57107$.
- **5.** $\log 0.00065931 = 6.81909.$
- 6. $\log 25.819 = 1.41194$.
- 7. $\log 2.3454 = 0.37022$.

- 8. $\log 0.056321 = 8.75067 10$.
- 9. $\log 4,574,000 = 6.66030$.
- **10.** $\log 568.91 = 2.75504$.
- 11. $\log 4.3965 \times 10^5 = 5.64311$.
- **12.** $\log 10.905 = 1.03763$.
- **13.** $\log 0.0025725 = 7.41036$. —
- **14.** $\log 0.000032026 = 5.50550 10.$
- 5. To find the number corresponding to a given logarithm. If $\log N = L$, the number N is called the antilogarithm of L. The sequence of

^{*} For convenience the decimal point has been omitted.

digits of a number N corresponding to a given logarithm L is found from its mantissa, and the decimal point is then placed in accordance with the rules of $\S 2$.

Example. Given $\log N = 1.60334$, find N.

Solution. The mantissa .60334 lies between the entries .60325 and .60336 of Table I. Using the table and computing the differences indicated, we write the following form:

$$\begin{vmatrix}
1.60325 \\
1.60334
\end{vmatrix} 9 = \log 40.110 \\
11 = \log N \\
= \log 40.120
\end{vmatrix} x \begin{cases}
10$$

Assuming that changes in the logarithm are proportional to the corresponding changes in the number, we write

$$\frac{9}{11} = \frac{x}{10}$$
, or $x = 10\left(\frac{9}{11}\right) = 8$ (nearly).

Hence

$$N = 40.118$$
. Ans.

The essence of the process of interpolation is indicated in the foregoing procedure. However, in practice, the student should always interpolate by using the table of proportional parts. The fifth figure 8 should have been obtained from the table of proportional parts. In the small Prop. Parts table corresponding to the tabular difference 11, we read the fifth figure 8 in the left-hand column opposite the entry 8.8, the entry nearest to 9.

EXERCISES

Verify the following antilogarithms:

- 1. $3.57351 = \log 3745.5$.
- **2.** $2.82315 = \log 665.50$.
- **3.** $0.12112 = \log 1.3217.$
- **4.** $1.92594 = \log 84.321$.
- **5.** $9.47954 10 = \log 0.30167$.
- **6.** $8.65636 10 = \log 0.045327$.
- 7. $0.37976 = \log 2.3975$.

- **8.** $4.76224 = \log 57842$.
- **9.** $6.51738 10 = \log 0.00032914$.
- **10.** $1.49715 = \log 31.416$.
- **11.** $4.21691 10 = \log 16478$.
- **12.** $5.09873 = \log 125520$.
- **13.** $9.27951 10 = \log 0.19033$.
- **14.** $7.88000 10 = \log 0.0075858$.

TABLE II

LOGARITHMS OF TRIGONOMETRIC FUNCTIONS

6. Table of logarithms of trigonometric functions. Table II gives the logarithms of the sines, cosines, tangents, cotangents, sceants, and cosecants of angles at intervals of 1' from 0° to 90°. The names of the functions written at the top of any page apply to angles having the number of degrees written at the top of the page, and the function names written at the bottom apply to angles having the number of degrees written at the bottom. The left-hand or the right-hand minute column applies according as the number of degrees in the angle is written on the left side or on the right side of the block of numbers under consideration.

For example, to find log sin 32° 46', we find the page at the top of which 32° appears, find the row containing 46 in the left-hand minute column, and read 73337 in this row and in the column headed l sin. Hence log sin 32° 46' = 9.73337 - 10. The number 9 was found at the head of the l sin column and the number -10 is to be applied to every logarithm in the table. Again, to find log tan 142° 36', find the page at the top of which 142° appears, find the row containing 36 in the right-hand minute column, and read 88341 in this row and in the column headed l tan. Hence log tan 142° 36' = (-) 9.88341 - 10. The minus sign in parentheses before the log indicates that a negative number is under consideration. The characteristic was obtained as in the first example.

EXERCISES

```
Verify the following:
```

- 1. $\log \sin 37^{\circ} 27' = 9.78395 10$.
- 2. $\log \tan 36^{\circ} 41' = 9.87211 10$.
- 3. $\log \cot 28^{\circ} 16' = 0.26946$.
- **4.** $\log \cos 62^{\circ} 20' = 9.66682 10.$
- **5.** $\log \csc 69^{\circ} 54' = 0.02729$.
- 6. $\log \sin 131^{\circ} 10' = 9.87668 10$.
- 7. $\log \tan 142^{\circ} 27' = (-) 9.88577 10.$
- 8. $\log \sec 134^{\circ} 47' = (-) 0.15216$.
- 9. $\log \cos 45^{\circ} 47' = 9.84347 10$.
- **10.** $\log \csc 135^{\circ} 13' = (-) 0.15216.$
- 11. $\log \cot 132^{\circ} 0' = (-) 9.95444 10.$
- 7. Given the angle, to find the logarithm of a trigonometric function. The principles involved here are the same as those involved in finding

logarithms and antilogarithms of numbers. Interpolation for seconds is accomplished by direct interpolation or by using the columns headed d 1' and the columns headed proportional parts. The following example will illustrate the procedure.

Example. Find log tan 65° 42′ 17″.

Solution. Using the table to find logarithms and computing differences, we write the following form:

$$\log \tan 65^{\circ} 42' \ 00'' \\ \log \tan 65^{\circ} 42' \ 17'' \\ \log \tan 65^{\circ} 43' \ 00'' \\ = 0.34566 \\ x \\ 33$$

Hence assuming that, for small changes, change of logarithm is proportional to change of angle, we have

$$\frac{x}{33} = \frac{17}{60}$$
 or $x = 33\left(\frac{17}{60}\right) = 9.35 = 9$ (nearly).

Therefore

$$\log \tan 65^{\circ} 42' 17'' = 0.34533 + 0.00009 = 0.34542$$
. Ans.

The essence of the process of interpolation is indicated in the foregoing procedure. However, in practice, the student should always interpolate by using the columns headed d 1' and the proportional parts column.

Each entry in the column headed d 1' gives the difference of the logarithms between which it is spaced in each of the adjacent columns. In each column headed by proportional parts appears $_{6}^{1}$ 0, $_{6}^{2}$ 0, $_{6}^{3}$ 0... of the number heading the column. Hence the difference 9 to be applied in the case of the foregoing example is found in the proportional parts column headed by 33 (the tabular difference for 1' written between 0.34533 and 0.34566) and in the row with the 17 of the seconds column. Again, to find log cot 10° 28' 36", we find the entry 73345 for log cot 10° 28', note the appropriate number 71 in the adjacent column headed d 1', enter the proportional parts column headed by 71, read in this column 43 opposite the 36 of the seconds column; subtract 43 from 73345, and write log cot 10° 28' 36" = 0.73302.

It is worthy of note that the changes of logarithms due to the seconds of an angle must be added or subtracted according as the value of the function for angles near the one under consideration is increasing or decreasing with increasing angle.

EXERCISES

Verify the following:

- 1. $\log \sin 35^{\circ} 17' 8'' = 9.76166 10$.
- 2. $\log \cos 48^{\circ} 24' 21'' = 9.82207 10$.
- 3. $\log \sec 142^{\circ} 37' 15'' = (-) 0.09984$.

- 4. $\log \csc 56^{\circ} 21' 57'' = 0.07956$.
- **5.** $\log \cot 23^{\circ} 16' 50'' = 0.36626.$
- 6. $\log \csc 128^{\circ} 47' 52'' = 0.10826$.
- 7. $\log \tan 69^{\circ} 38' 54'' = (-) 0.43070$.
- 8. $\log \sin 197^{\circ} 36' 57'' = 9.48092 10$.
- 9. $\log \sin 137^{\circ} 45' \cdot 22'' = 9.82756 10$.
- **10.** $\log \cos 137^{\circ} 45' 22'' = (-) 9.86940 10.$
- 11. $\log \sin 209^{\circ} 32' 50'' = 9.69297 10$.
- **12.** $\log \cos 330^{\circ} 27' 10'' = 9.93949 10.$

8. Given the logarithm of a trigonometric function, to find the angle. The following example will indicate the procedure necessary to find the angle when the logarithm of a trigonometric function of the angle is given:

Example. Find θ if $\log \cos \theta$ is 9.85391 - 10.

Solution. Using the table to find logarithms and computing differences, we write the following form:

$$\log \cos 44^{\circ} 24' \ 00'' \\
\log \cos 44^{\circ} 24' \ 2'' \\
\log \cos 44^{\circ} 25' \ 00''$$

$$= 9.85399 \\
8 \\
13 \\
= 9.85386$$

Hence

$$\frac{x}{60} = \frac{8}{13}$$
, or $x = \frac{8}{13}(60) = 37$ " (nearly),

and

$$\theta = 44^{\circ} \ 24' \ 37''$$
. Ans.

The essence of the process of interpolation is indicated in the foregoing procedure. In practice, however, the columns headed d 1' and the proportional parts columns should be used in interpolation. Thus, to find θ in the example just considered, we first find 44° 24' and difference 8 as above, then read 13 in the column headed d 1' adjacent to and slightly below the entry 85399, enter the corresponding proportional parts column, opposite the bold-faced one of the five 8's tabulated read 37" in the seconds column, and then write $\theta = 44^{\circ}$ 24' 37".

When finding the number of seconds in an angle corresponding to a given logarithm of a trigonometric function, the student may find several identical entries in the proportional parts column involved. In this case, and in any case where there is a choice between two or more entries one of which is printed in **bold face**, always give preference to the **bold-faced** entry.

EXERCISES

Find the value of θ less than 360° in the following:

- 1. $\log \sin \theta = 9.96162 10$. Ans. 66° 16′ 0″ and 113° 44′ 0″.
- 2. $\log \cos \theta = 9.99537 10$. Ans. 8° 21′ 0″ and 351° 39′ 0″.
- 3. $\log \cot \theta = 0.52368$. Ans. $16^{\circ} 40' 13''$ and $196^{\circ} 40' 13''$.

```
      4. \log \tan \theta = 9.50368 - 10.
      Ans. 17^{\circ} 41' 18" and 197^{\circ} 41' 18".

      5. \log \cos \theta = 9.96301 - 10.
      Ans. 23^{\circ} 18' 48" and 336^{\circ} 41' 12".

      6. \log \sin \theta = 9.84963 - 10.
      Ans. 45^{\circ} 1' 9" and 134^{\circ} 58' 51".

      7. \log \cot \theta = 9.50064 - 10.
      Ans. 72^{\circ} 25' 38" and 252^{\circ} 25' 38".

      8. \log \tan \theta = 0.96236.
      Ans. 83^{\circ} 46' 34" and 263^{\circ} 46' 34".

      9. \log \sec \theta = 0.12358.
      Ans. 41^{\circ} 12' 22" and 318^{\circ} 47' 38".

      10. \log \csc \theta = 0.71238.
      Ans. 11^{\circ} 10' 53" and 168^{\circ} 49' 7".
```

9. Angles near 0° and 90° . When angles are near 0° or near 90° , interpolation based on the assumption of proportional change in angle and logarithm may give results considerably in error. For this reason it is convenient to introduce the functions S and T defined by the equations $S = \alpha/\sin \alpha$ and $T = \alpha/\tan \alpha$. The relative change of the functions S and T with respect to α is very small when α is less than 3° and, as a consequence, the required accuracy of the results is obtained by using them. On the first three pages of Table II the columns headed log S^* and log T give the common logarithms of S and T, respectively.

The following formulas apply when the angle involved is less than 3°:

- 1. For angles less in magnitude than 3°.
- (a) $\log \sin \alpha = \log \alpha'' \dagger \log S$. (e) $\log \alpha'' = \log \sin \alpha + \log S$.
- (b) $\log \tan \alpha = \log \alpha'' \log T$. (f) $\log \alpha'' = \log \tan \alpha + \log T$.
- (c) $\log \cot \alpha = \operatorname{colog} \alpha'' + \log T$, (g) $\log \alpha'' = \operatorname{colog} \cot \alpha + \log T$. = $\operatorname{colog} \tan \alpha$. (h) $\log \alpha'' = \operatorname{colog} \csc \alpha + \log S$.
- (d) $\log \csc \alpha = \operatorname{colog} \alpha'' + \log S$.
 - 2. For angles α such that $90^{\circ} \alpha^{\ddagger}$ is less in magnitude than 3° .
- (i) $\log \cos \alpha = \log (90^{\circ} \alpha)'' \log S$.
- (j) $\log \cot \alpha = \log (90^{\circ} \alpha)^{\prime\prime} \log T$.
- (k) $\log \tan \alpha = \operatorname{colog} (90^{\circ} \alpha)^{\prime\prime} + \log T$, = $\operatorname{colog} \cot \alpha$.
- (l) $\log \sec \alpha = \operatorname{colog} (90^{\circ} \alpha)^{\prime\prime} + \log S$.
- (m) $\log (90^{\circ} \alpha)^{\prime\prime} = \log \cos \alpha + \log S$.
- (n) $\log (90^{\circ} \alpha)^{"} = \log \cot \alpha + \log T$.
- (o) $\log (90^{\circ} \alpha)'' = \operatorname{colog} \tan \alpha + \log T$.
- (p) $\log (90^{\circ} \alpha)^{\prime\prime} = \operatorname{colog} \sec \alpha + \log S$.

To find θ when $\log \sin \theta = 8.46932 - 10$, we first find in the column headed l sin the entry nearest to 8.46932, namely, 8.46799. On one side of 8.46799 we read $\log S = 5.31449$, and on the other 1° 41′ = 6060″. Hence, using formula (e), we write $\log \alpha = 8.46932 - 10 + 5.31449 =$

^{*} The function $\log S$ is often written cpl S, and the function $\log T$, is written cpl T.

[†] The symbol log α'' means in this connection the logarithm of the number of seconds in the angle.

[‡] Since $\cos \alpha = \sin (90^{\circ} - \alpha)$, in this case $S = \frac{(90^{\circ} - \alpha)''}{\sin (90^{\circ} - \alpha)}$.

3.78381. Therefore $\alpha = 6078.7''$. Since 1° 41′ = 6060″, 6078.7″ = 1° 41′ 19″.

EXERCISES

Verify the following:

- 1. $\log \sin 0^{\circ} 44' 13'' = 8.10930 10$. 6. $\log \cot 89^{\circ} 3' 11'' = 8.21824 10$.
- **2.** $\log \cos 89^{\circ} 21' 31'' = 8.04899 10$. **7.** $\log \cos 88^{\circ} 41' 20'' = 8.35948 10$.
- 3. $\log \tan 0^{\circ} 32' 23'' = 7.97406 10$. 8. $\log \sin 0^{\circ} 59' 8'' = 8.23554 10$.
- 4. $\log \cot 0^{\circ} 25' 56'' = 2.12241$. 9. $\log \tan 1^{\circ} 29' 10'' = 8.41403 10$.
- 5. $\log \tan 1^{\circ} 10' 9'' = 8.30981 10$. 10. $\log \sec 88^{\circ} 16' 10'' = 1.52000$. Verify the following:
- 11. $\log \cos \theta = 8.32967 10$; $\theta = 88^{\circ} 46' 33''$ and $271^{\circ} 13' 27''$.
- 12. $\log \tan \theta = 8.11584 10$; $\theta = 0^{\circ} 44' 53''$ and $180^{\circ} 44' 53''$.
- **13.** $\log \sin \theta = 8.23468 10$; $\theta = 0^{\circ} 59' 1''$ and $179^{\circ} 0' 59''$.

TABLE III

NATURAL TRIGONOMETRIC FUNCTIONS

10. Table of natural values of trigonometric functions. Table 111 contains the numerical values of the sines, cosines, tangents, and cotangents of angles from 0° to 90° at intervals of 1′. In the case of an angle in the range from 0° to 45°, the number of degrees in the angle and the names of the functions are found at the top of the page and the left-hand minute column applies; in the case of angles in the range from 45° to 90°, the number of degrees in the angle and the names of the functions are found at the bottom of the page and the right-hand minute column applies. Interpolation must be carried out without the aid of difference columns or tables of proportional parts.

The following examples illustrate the method of using the tables.

Example 1. Find sin 68° 28'.

Solution. We first find the page at the bottom of which 68° appears and then find the row of the 68° block containing 28' in the right-hand minute column. In this row and in the column having sin at its foot we find 020 to which we must prefix 0.93 to obtain $\sin 68^{\circ} 28' = 0.93020$.

Example 2. Find sin 38° 38′ 27″.

Solution. Using the tables and computing differences, we find the values exhibited in the following form:

$$\sin 38^{\circ} 38' 00''$$
 $\sin 38^{\circ} 38' 27''$
 $\cos 38^{\circ} 39' 00''$
 $\cos 38^{\circ} 39' 00''$

Hence

$$\frac{x}{23} = \frac{27}{60}$$
, or $x = \left(\frac{27}{60}\right)23 = 10$ (nearly).

Therefore

$$\sin 38^{\circ} 38' 27'' = 0.62433 + 0.00010 = 0.62443$$
. Ans.

Example 3. If $\cot \theta = 0.37806$, find θ .

Solution. Using the tables and computing differences, we find the values exhibited in the following form:

Hence

$$\frac{x}{60} = \frac{14}{33}$$
, or $x = \frac{14}{33}(60) = 25''$ (nearly), and $\theta = 69^{\circ} 17' 25''$. Ans.

Since cot θ is positive in the third quadrant, we may also write an answer $180^{\circ} + 69^{\circ} \cdot 17' \cdot 25'' = 249^{\circ} \cdot 17' \cdot 25''$. Ans.

EXERCISES

Verify the following:

1. $\sin 53^{\circ} 42' 0'' = 0.80593$

2. $\cos 31^{\circ} 53' 9'' = 0.84911$.

3. $\tan 156^{\circ} 42' 13'' = -0.43059$.

4. $\cot 27^{\circ} 51' 17'' = 1.8923$

5. $\cos 33^{\circ} 17' 38'' = 0.11678$.

6. $\sin 87^{\circ} 37' 25'' = 0.99914$

7. cot $13^{\circ} 14' 52'' = 4.2475$.

8. $\tan 83^{\circ} 40' 30'' = 9.0218$,

Find the values of θ less than 360° in the following:

9. $\sin \theta = 0.89742$

10. $\cos \theta = 0.43750$.

11. $\tan \theta = -0.92834$

12. $\cot \theta = 1.8923$.

13. $\cos \theta = 0.95140$.

14. sin $\theta = 0.13552$.

.1ns. 63° 49′ 12″ and 116° 10′ 48″

Ans. 64° 3′ 20″ and 295° 56′ 40″.

Ans. 137° 7′ 41″ and 317° 7′ 41″.
Ans. 27° 51′ 17″ and 207° 51′ 17″

.1ns. 17° 56′ 14" and 342° 3′ 46"

Ans. 7° 47′ 19" and 172° 12′ 41".

TABLE I

FIVE-PLACE TABLE OF COMMON LOGARITHMS OF NUMBERS

From 1 to 10,000

TABLE I

FIVE-PLACE TABLE OF COMMON LOGARITHMS OF NUMBERS

From 1 to 10,000

N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
0	-	20	1.30 103	40	1 60 206	60	1.77 815	80	1.90 309
1	0.00 000	21	1.32 222	41	$\begin{array}{c} 1 \ 61 \ 278 \\ 1.62 \ 325 \\ 1 \ 63 \ 347 \end{array}$	61	1.78 533	81	1.90 849
2	0.30 103	22	1.34 242	42		62	1.79 239	82	1 91 381
3	0 47 712	23	1.36 173	43		63	1 79 934	83	1.91 908
4 5 6	0.60 206 0.69 897 0.77 815	24 25 26	1.38 021 1.39 794 1.41 497	44 45 46	1.64 345 1 65 321 1.66 276	65 66	1 80 618 1.81 291 1.81 954	84 85 86	1 92 428 1.92 942 1 93 450
7	0.84 510	27	1.43 136	47	1 67 210	67	1 82 607	87	1.93 952
8	0.90 309	28	1 44 716	48	1 68 124	68	1 83 251	88	1 94 448
9	0.95 424	29	1.46 240	49	1 69 020	69	1 83 885	89	1.94 939
10	1.00 000	30	1.47 712	50	1.69 897	70	1.84 510	90	1.95 424
11	1.04 139	31	1.49 13 <u>6</u>	51	1 70 757	71	1.85 126	91	1 95 904
12	1.07 918	32	1.50 51 <u>5</u>	52	1.71 600	72	1.85 733	92	1 96 379
13	1 11 394	33	1.51 851	53	1.72 428	73	1.86 332	93	1.96 848
14	1.14 613	34	1.53 148	54	1.73 239	74	1.86 923	94	1 97 313
15	1.17 609	35	1 54 407	55	1.74 036	75	1.87 506	95	1.97 772
16	1.20 412	36	1 55 630	56	1.74 819	76	1.88 081	96	1 98 227
17	$\begin{array}{c} 1.23 \ 04\overline{5} \\ 1.25 \ 527 \\ 1 \ 27 \ 875 \end{array}$	37	1 56 820	57	1.75 587	77	1 88 649	97	1 98 677
18		38	1.57 978	58	1.76 343	78	1 89 209	98	1 99 123
19		39	1 59 106	59	1.77 085	79	1 89 763	99	1 99 564
20	1 30 103	40	1.60 206	60	1.77 815	80	1 90 309	100	2.00 000

N.	L. 0	1	2	3	4	5	6	7	8	9
0		00 000	30 103	47 712	60 206	69 897	77 815	84 510	90 309	95 424
1 2 3	00 000 30 103 47 712	04 139 32 222 49 136	07 918 34 242 50 515	11 394 36 173 51 851		17 609 39 794 54 407	20 412 41 497 55 630	23 04 5 43 136 56 820	25 527 44 716 57 978	27 875 46 240 59 106
4 5 6	60 206 69 897 77 815	61 278 70 757 78 533	$62 \ 32\overline{5}$ 71 600 79 239	63 347 72 428 79 934	73 239	65 321 74 036 81 291	66 276 74 819 81 954	67 210 75 587 82 607	68 124 76 343 83 251	69 020 77 08 <u>5</u> 83 88 <u>5</u>
7 8 9	84 510 90 309 95 424	85 126 90 849 95 904	85 733 91 381 96 379	86 332 91 908 96 848	86 923 92 428 97 313		88 081 93 450 98 227	88 649 93 952 98 677	89 209 94 448 99 123	89 763 94 939 99 564
10	00 000	00 432	00 860	01 284	01 703	02 119	02 531	02 938	03 342	03 743
11 12 13	04 139 07 918 11 394	04 532 08 279 11 727	04 922 08 636 12 057	05 308 08 991 12 385	09 342	06 070 09 691 13 033	06 446 10 037 13 354	06 819 10 380 13 672	07 188 10 721 13 988	07 555 11 059 14 301
14 15 16	14 613 17 609 20 412	14 922 17 898 20 683	15 229 18 184 20 952	15 534 18 469 21 219		16 137 19 033 21 748	16 435 19 312 22 011	16 732 19 590 22 272	17 026 19 866 22 531	17 319 20 140 22 789
17 18 19	23 04 5 25 527 27 875	23 300 25 768 28 103	23 553 26 007 28 330	$ \begin{array}{r} 23 & 80\overline{5} \\ 26 & 245 \\ 28 & 556 \end{array} $	24 055 26 482 28 780	24 304 26 717 29 003	24 551 26 951 29 226	24 797 27 184 29 447	25 042 27 416 29 667	25 285 27 646 29 885
20	30 103	30 320	30 535	30 750	30 963	31 175	31 387	31 597	31 806	32 015
21 22 23	32 222 34 242 36 173	32 428 34 439 36 361	32 634 34 635 36 549	32 838 34 830 36 736	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35 218	33 445 35 411 37 291	33 646 35 60 <u>3</u> 37 475	33 846 35 793 37 658	34 044 35 984 37 840
24 25 26	38 021 39 794 41 497	38 202 39 967 41 664	38 382 40 140 41 830	38 561 40 312 41 996		38 917 40 65 <u>4</u>	39 094 40 824 42 488	39 270 40 993 42 651	39 445 41 162 42 813	39 620 41 330 42 975
27 28 29	43 136 44 716 46 240	43 297 44 871 46 389	$\begin{array}{ccc} 43 & 45\underline{7} \\ 45 & 02\overline{5} \\ 46 & 538 \end{array}$	43 616 45 179 46 687	43 775 45 332 46 835	43 933 45 484 46 982	44 091 45 637 47 129	44 248 45 788 47 276	44 404 45 939 47 422	44 560 46 090 47 567
30	47 712	47 857	48 001	48 144	48 287	48 430	48 572	48 714	48 855	48 996
31 32 33	49 136 50 515 51 851	49 276 50 651 51 983	49 415 50 786 52 114	49 554 50 920 52 244	49 69 <u>3</u> 51 05 <u>5</u> 52 37 <u>5</u>		49 969 51 322 52 634	50 10 <u>6</u> 51 45 <u>5</u> 52 763	50 243 51 587 52 892	50 379 51 720 53 020
34 35 36	53 148 54 407 55 630	53 275 54 531 55 751	53 403 54 654 55 871	53 529 54 777 55 991	54 900	53 782 55 023 56 229	53 90 <u>8</u> 55 14 <u>5</u> 56 348	54 033 55 267 56 467	54 158 55 388 56 585	54 283 55 509 56 703
37 38 39	56 820 57 978 59 106	56 937 58 092 59 218	57 054 58 206 59 329	57 171 58 320 59 439	57 287 58 4 <u>3</u> 3 59 5 <u>5</u> 0	57 403 58 546 59 660	57 519 58 659 59 770	57 634 58 771 59 879	57 749 58 883 59 988	57 86 <u>4</u> 58 995 60 097
40	60 206	60 314	60 423	60 531	60 638	60 746	60 853	60 959	61 066	61 172
41 42 43	61 27 <u>8</u> 62 32 <u>5</u> 63 347	61 384 62 428 63 448	61 490 62 531 63 548	61 595 62 634 63 649	62 737 63 749	61 805 62 839 63 849	61 909 62 941 63 949	62 014 63 043 64 048	62 118 63 144 64 147	62 221 63 246 64 246
44 45 46	64 345 65 321 66 276	64 444 65 418 66 370	64 542 65 514 66 464	64 640 65 610 66 558	65 706 66 652		64 933 65 896 66 839	65 031 65 992 66 932	65 128 66 087 67 025	65 225 66 181 67 117
47 48 49	67 210 68 124 69 020	67 30 <u>2</u> 68 21 <u>5</u> 69 108	67 39 <u>4</u> 68 30 <u>5</u> 69 197	67 48 <u>6</u> 68 39 <u>5</u> 69 28 <u>5</u>	$68 \ 48\overline{5}$	67 669 68 574 69 461	67 761 68 664 69 548	67 852 68 753 69 636	67 943 68 842 69 723	68 034 68 931 69 810
59	69 897	69 984	70 070	70 157	70 24 3	70 329	70 415	70 501	70 586	70 672
N.	L. 0	1	2	3	4	5	6	7	8	9

N.	L. 0	1	2	3	4	5	6	7	8	9
50	69 897	69 984	70 070	70 157	70 243	70 329	70 415	70 501	70 586	70 672
51	70 757	70 842	70 927	71 012	71 933	71 181	71 26 5	71 349	71 433	71 517
52	71 600	71 684	71 767	71 850		72 016	72 099	72 181	72 263	72 346
53	72 428	72 509	72 591	72 673		72 835	72 916	72 997	73 078	73 159
54	73 239	73 320	73 400	73 480	74 351	73 640	73 719	73 799	73 878	73 957
55	74 036	74 115	74 194	74 273		74 42 <u>9</u>	74 507	74 586	74 663	74 741
56	74 819	74 896	74 974	75 051		75 205	75 282	75 358	75 435	75 511
57	75 587	75 664	75 740	75 815	75 891		76 042	76 118	76 193	76 268
58	76 343	76 418	76 492	76 567	76 641		76 790	76 864	76 938	77 012
59	77 085	77 159	77 232	77 305	77 379		77 525	77 597	77 670	77 743
60	77 815	77 887	77 960	78 032	78 104	78 176	78 247	78 319	78 390	78 462
61	78 533	78 604	78 675	78 746		78 888	78 958	79 029	79 099	79 169
62	79 239	79 309	79 379	79 449		79 588	79 657	79 727	79 796	79 865
63	79 934	80 003	80 072	80 140		80 277	80 346	80 414	80 482	80 550
64	80 618	80 686	80 75 <u>4</u>	80 821		80 956	81 023	81 090	81 158	81 224
65	81 291	81 358	81 42 <u>5</u>	81 491		81 624	81 690	81 757	81 823	81 889
66	81 954	82 020	82 086	82 151		82 282	82 347	82 413	82 478	82 543
67	82 607	82 672	82 737	82 802	82 866		82 99 5	83 059	83 123	83 187
68	83 251	83 315	83 378	83 442	83 506		83 632	83 696	83 759	83 822
69	83 885	83 948	84 011	84 073	84 136		84 261	84 323	84 386	84 448
70	84 510	84 572	84 634	84 696	84 757	84 819	84 880	84 942	85 003	85 065
71	85 126	85 187	85 248	85 309	85 974	85 431	85 491	85 552	85 612	85 673
72	85 733	85 794	85 854	85 914		86 034	86 094	86 153	86 213	86 273
73	86 332	86 392	86 451	86 510		86 629	86 688	86 747	86 806	86 864
74	86 923	86 982	87 040	87 099	87 157		87 274	87 332	87 390	87 448
75	87 506	87 564	87 622	87 679	87 737		87 852	87 910	87 967	88 024
76	88 081	88 138	88 195	88 252	88 309		88 423	88 480	88 536	88 593
77	88 649	88 705	88 762	88 818	89 432	88 930	88 986	89 042	89 098	89 154
78	89 209	89 265	89 321	89 376		89 487	89 542	89 597	89 653	89 70 <u>8</u>
79	89 763	89 818	89 873	89 927		90 037	90 091	90 146	90 200	90 255
80	90 309	90 363	90 417	90 472	90 526	90 580	90 634	90 687	90 741	90 795
81	90 849	90 902	90 956	91 009	91 062	91 116	91 169	91 222	91 275	91 328
82	91 381	91 434	91 487	91 540	91 593	91 645	91 698	91 751	91 803	91 855
83	91 908	91 960	92 012	92 065	92 117	92 169	92 221	92 273	92 324	92 376
84	92 428	92 480	92 531	92 58 <u>3</u>	93 146	92 686	92 737	92 788	92 840	92 891
85	92 942	92 993	93 044	93 09 <u>5</u>		93 197	93 247	93 298	93 349	93 399
86	93 450	93 500	93 551	93 601		93 702	93 752	93 802	93 852	93 902
87	93 952	94 002	94 052	94 101		94 201	94 250	94 300	94 349	94 399
88	94 448	94 498	94 547	94 596		94 694	94 743	94 792	94 841	94 890
89	94 939	94 988	95 036	95 085		95 182	95 231	95 279	95 328	95 376
90	95 424	95 472	95 521	95 569	95 617	95 665	95 713	95 761	95 809	95 856
91 92 93	95 904 96 379 96 848	95 952 96 42 <u>6</u> 96 89 <u>5</u>	95 999 96 473 96 942	96 047 96 520 96 988	96 56 <u>7</u> 97 03 <u>5</u>		96 190 96 661 97 128	96 237 96 708 97 174	96 28 <u>4</u> 96 75 <u>5</u> 97 220	96 332 96 802 97 267
94 95 96	97 313 97 772 98 227	97 359 97 818 98 272	97 405 97 864 98 318	97 451 97 909 98 363	97 955 98 408		97 589 98 046 98 498	97 635 98 091 98 543	97 681 98 137 98 588	97 727 98 182 98 632
97 98 99	98 677 99 123 99 564	98 722 99 167 99 607	98 767 99 211 99 651	98 811 99 25 <u>5</u> 99 69 <u>5</u>	99 300 99 739	98 900 99 344 99 782	98 945 99 388 99 826	98 989 99 432 99 870	99 034 99 476 99 913	99 078 99 520 99 957
100	00 000	00 043	00 087	00 130		00 217	00 260	00 303	00 346	00 389
N.	L. 0	1	2	3	4	5	6	7	8	9

N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts
100 101 102 . 103	00	000 432 860 284	043 475 903 326	087 518 945 368	130 561 988 410	173 604 *030 452	217 647 *072 494	260 689 *115 536	303 732 *157 578	346 775 *199 620	389 817 *242 662	44 43 42 1 4.4 4.3 4.2 2 8.8 8.6 8.4
104 105 106 107	02	703 119 531 938	745 160 572 979	787 202 612 *019	828 243 653 *060	870 284 694 *100	912 325 735 *141	953 366 776 *181	995 407 816 *222	*036 449 857 *262	*078 490 898 *302	3 13.2 12.9 12.6 4 17.6 17.2 16.8 5 22.0 21.5 21.0 6 26.4 25.8 25.2 7 30.8 30.1 29.4
108 109 110 111		342 743 139 532	383 782 179 571	423 822 218 610	463 862 258 650	503 902 297 689	543 941 336 727	583 981 376 766	623 *021 413 805	663 *060 454 844	703 *100 493 883	7 30.8 30.1 29.4 8 35.2 34.4 33.6 9 39.6 38.7 37.8 41 40 39
112 113 114		922 308 690	961 346 729	999 385 767	*038 423 805	*077 461 843	*115 300 881	*154 538 918	*192 576 956	*231 614 994	*269 652 *032	1 4.1 4.0 3.9 2 8.2 8.0 7.8 3 12.3 12.0 11.7 4 16.4 16.0 15.6
115 116 117 118 119	06	446 819 188 555	108 483 856 225 591	145 521 893 262 628	183 558 930 298	221 595 967 335 700	258 633 *004 372 737	296 670 *041 408	333 707 *078 445	371 744 *115 482	408 781 *151 518	5 20.5 20.0 19.5 6 24.6 24.0 23.4 7 28.7 28.0 27.3 8 32.8 32.0 31.2
120 121 122	08	918 279 636	954 314 672	990 350 707	*027 386 743	*063 422 778	*099 458 814	773 *135 493 849	809 *171 529 884	846 *207 565 920	882 *243 600 955	9 36.9 36.0 35.1 38 37 36 1 3.8 3.7 3.6
123 124 125 126	09 10	991 342 691 037	*026 377 726 072	*061 412 760 106	*096 447 795 140	*132 482 830 175	*167 517 864 209	*202 552 899 243	*237 587 934 278	*272 621 968 312	*307 656 *003 346	2 7.6 7.4 7.2 3 11.4 11.1 10.8 4 15.2 14.8 14.4 5 19.0 18.5 18.0 6 22.8 22.2 21.6
127 128 129 130	11	380 721 059 394	415 755 093 428	449 789 126 461	483 823 160 494	517 857 193 528	551 890 227 561	585 924 261 594	619 958 294 628	653 992 327 661	687 *025 361 694	7 26.6 25.9 25 2 8 30.4 29.6 28 8 9 34.2 33.3 32.4
131 132 133 134	12	727 057 385 710	760 090 418 743	793 123 450 775	826 156 483 808	860 189 516 840	893 222 548 872	926 254 581 905	959 287 613 937	992 320 646 969	*024 352 678 *001	35 34 33 1 3.5 3.4 3.3 2 7.0 6.8 6.6 3 10.5 10.2 9.9
135 136 137 138	13		066 386 704 *019	098 418 735 *051	130 450 767 *082	162 481 799 *114	194 513 830 *145	226 545 862 *176	258 577 893 *208	290 609 925 *239	322 640 956 *270	4 14.0 13.6 13.2 5 17.5 17.0 16 5 6 21.0 20.4 19.8 7 24.5 23.8 23.1
139 140 141		301 613 922	333 644 953	364 675 983	395 706 *014	426 737 *045	457 768 *076	489 799 *106	520 829 *137	551 860 *168	582 891 *198	8 28.0 27.2 26.4 9 31.5 30.6 29.7 32 31 30 1 3.2 3.1 3.0
142 143 144 145		229 534 836 137	259 564 866 167	290 594 897 19 <u>7</u>	320 625 927 227	351 655 957 256	381 685 987 286	412 715 *017 316	746 *047 346	473 776 *077 376	503 806 *107 406	2 6.4 6.2 6.0 3 9.6 9.3 9.0 4 12.8 12.4 12.0 5 16.0 15.5 15 0
146 147 148 149	17	435 732 026 319	465 761 056 348	377	524 820 114 406	554 850 143 435	584 879 173 464	909 202 493	643 938 231 522	673 967 260 551	702 997 289 580	6 19.2 18.6 18.0 7 22.4 21.7 21 0 8 25.6 24.8 24 0
150 N.	L.	609	638	667	696 3	723	754 8	782 6	811	840 8	869	Prop. Parts

	E I						00-z	000						
N.	L.	0	I	2	3	4	5	6	7	8	9	P	rop. Part	
150	17	609	638	667	696	725 *013	754	782	811	840	869			00
l 151 l		898	926	955	984	*013	*041	*070	*099		*156	1 1	29 2.9	28 2.8
152	18	184	213	241	270	298	327	355	384	412	441	1 2	5.8	5.6
153		469	498	526	554	583	611	639	667	696	724 *005	3	8.7	8.4
154	۱	752	780	808	837	865	893	921	949			4	11.6	11.2
155	19	033	061	089	117	145	173	201 479	229 507	257 535	28 5 562	5	14.5	14.0
156 157	l	312 590	340 618	368 645	396 673	424 700	451 728	756	783	811	838	6	17.4	16 8
158		866	893	921	948	976	*003	*030	*058	*085	*112	7	20.3	19.6
159	20		167	194	222	249	276	303	330	358	385	8	23.2 26.1	25.2
160		412	439	466	493	520	548	575	602	629	656	7		
161	ł	683	710	737	763	790	817	844	871	898	925		27	26
162		952	978	*005	*032	*059	*085	*112	*139	*165	*192	11	2.7 5.4	2.6
163	21		245	272	299	325	352	378	405	431	458	2	5.4	5.2 7.8
164	l	484	511	537	564	590	617	643	669	696	722	2	8.1 10.8	10.4
165	Ī	748	775	801	827	854	880	906	932	958	985	3 4 5	13.5	13.0
166	22	011	037	063	089	115	141	167	194	220	246	6	16.2	15.6
167	1	272	298	324	350	376	401	427	453 712	479 737	505 763	7	18.9	18.2
168		531	557	583	608	534	660	686 943	968	994	*019	8	21.6	20.8
169	١.,	789	814	840	866	891	917	198	223	249	274	9	24.3	23.4
170 171	23	043 300	070 325	096 350	121 376	147 401	172 426	452	477	502	528		25	1
172		553	578	603	629	654	679	704	729	754	779		$\begin{bmatrix} 2.5 \\ 2 \\ 5.0 \end{bmatrix}$	
173	1	805	830	855	880	905	930	955	980	*003	*030		2 5.0	! i
174	24	055	080	103	130	153	180	204	229	254	279		3 7.5 4 10 0	
175	1	304	329	353	378	403	428	452	477	502	527		4 10 0 5 12.5	
176	1	551	576	601	625	630	674	699	724	748	773		5 12.5 6 15 0	i l
177	١	797	822	846	871	895	920	944	969	993	*018		7 17 5	
178	25		066	091	115	139	164	188	21 <u>2</u> 455	237 479	261 503		8 20 C)
179	1	285	310	334	358	382	406	431					9 22.5	•
180	1	527	551	575	600	624	648	672 912	696	720 959	744 983		24	23
181	1 2	768 5 007	792 031	81 <u>6</u> 055	840 079	864 102	888 126	150	935 174	198	221	1	2.4	2.3
182 183	129	245	269	293	316	340	364	387	411	435	458	2	4.8	4.6
184	1	482	505	529	553	576	600	623	647	670	694	3	7.2	6.9
185	1	717	741	764	788	811	834	858	881	903	928	2 3 4 5 6	9.6	9.2 11.5
186	1	951	975	998	*021	*045	*068	*091	*114	*138	*161	2	14.4	13.8
187	2		207	231	254	277	300	323	346	370	393	7	16.8	16.1
188	1	416	439	462	485	508		554	577	600	623	7	19.2	18.4
189	1	646	669	692	715	738		784	807	830	852	ğ	21.6	20.7
190		875	898	921	944	967	989	*012	*035	*058	*081		22	21
191	2		126	149	171	194	217	240	262	28 5 511	307 533	1	1 2.2	2.1
192	1	330	353	375	398	421 646	443 668	466 691	488 713	735	758	2	4.4	4.2
193 194		556 780	578 803	60 <u>1</u> 825	623 847	870	892	914		959	981	3	6.6	6 3
	•				1	092			159			4	8.8	8.4
195		9 003 226	026 248	048 270	070 292	314	336				203 425 645	5	11.0	10.5
196 197		447	469	491	513	535	557	579	601	623	643	6	13.2	12.6 14.7
198		667	688		732	754	776		820	842	863	7 8	15.4 17.6	16.8
iśÿ		885	907	929		973		*016			*081	6	19.8	18.9
200		0 103	125		168	190	211	233	253	276	298	<u> </u>	,	
N.	I	, o	I	2	3	4	5	6	7	8	9		Prop. P	arts

N.	Ĺ.	•	I	2	3	4	5	6	7	8	9	Prop. Parts
200 201 202 203	30	320 535 750	125 341 557 771	146 363 578 792	168 384 600 814	190 406 621 835	211 428 643 856	233 449 664 878	255 471 685 899	276 492 707 920	298 514 728 942	22 21 1 2.2 2.1 2 4.4 4.2 3 6.6 6.3
204 205 206 207	31	963 175 387 597	984 197 408 618	*006 218 429 639	*027 239 450 660	*048 260 471 681	*069 281 492 702	*091 302 513 723	*112 323 534 744	*133 345 555 765	*154 366 576 785	4 8.8 8.4 5 11 0 10 5
208 209 210 211	32	806 015 222 428	827 035 243 449	848 056 263	869 077 284 490	890 098 305 510	911 118 325 531	931 139 346 552	952 160 366 572 777	973 181 387 593 797	994 201 408 613	8 17.6 16.8 9 19.8 18.9 20
212 213 214 215	33	634 838 041 244	654 858 062 264	675 879 082 284	695 899 102 304	715 919 122 325	736 940 143 343	756 960 163 365	980 183 385	*001 203 405	818 *021 224 425	1 2.0 2 4.0 3 6.0 4 8.0 5 10.0 6 12.0 7 14.0
216 217 218 219 220	34	445 646 846 044 242	465 666 866 064	486 686 885 084 282	506 706 905 104 301	526 726 925 124 321	546 746 945 143 341	566 766 965 163 361	586 786 985 183	606 806 *005 203	626 826 *025 223	5 10.0 6 12.0 7 14.0 8 16.0 9 18.0
220 221 222 223 224	35	439 635 830 025	262 459 655 850 044	479 674 869 064	498 694 889 083	518 713 908 102	537 733 928 122	557 753 947 141	380 577 772 967 160	400 596 792 986 180	420 616 811 *005 199	19 1 1.9 2 3.8 3 5.7 4 7.6
225 226 227 228		218 411 603 793	238 430 622 813	257 449 641 832	276 468 660 851	295 488 679 870	315 507 698 889	334 526 717 908	353 545 736 927	372 564 755 946	392 583 774 965	4 7.6 5 9.5 6 11.4 7 13.3 8 15.2
229 230 231 232 233	36	984 173 361 549 736	*003 192 380 568 754	*021 211 399 586 773	*040 229 418 605 791	*059 248 436 624 810	*078 267 455 642 829	*097 286 474 661 847	*116 305 493 680 866	*135 324 511 698 884	*154 342 530 717 903	9 17.1 18 1 1.8
234 235 236 237	37	922 107 291 475	940 125 310 493	959 144 328 511	977 162 346 530	996 181 365 548	*014 199 383 566	*033 218 401 585	*051 236 420 603	*070 254 438 621	*088 273 457 639	2 3.6 3 5.4 4 7.2 5 9.0 6 10.8 7 12.6 8 14.4 9 16.2
238 239 240 241	38	658 840 021 202	676 858 039 220	694 876 057 238	712 894 075 256	731 912 093 274	749 931 112 292	767 949 130 310	785 967 148 328	80 <u>3</u> 985 166 346	822 *003 184 364	17
242 243 244 245		382 561 739 917	399 578 757 934	417 59 <u>6</u> 775 952	435 614 792 970	453 632 810 987	471 650 828 *005	489 668 846 *023	507 686 863 *041	525 703 881 *058	543 721 899 *076	1 1.7 2 3.4 3 5.1 4 6.8
246 247 248 249	39	094 270 445 620	111 287 463 637	129 305 480 655	146 322 498 672	164 340 515 690	182 358 533 707	199 375 550 724	217 393 568 742	235 410 585 759	252 428 602 777	5 8.5 6 10.2 7 11.9 8 13.6 9 15.3
250 N.	L.	794 o	811	829	846 3	863	881 5	898 6	915	933	950 9	Prop. Parts

N.	L.	0	î	2	3	4	5	6	7	8	9	Pr	op. Parts
250 251 252 253 254	39 40	794 967 140 312 483	811 985 157 329 500	829 *002 175 346 518	846 *019 192 364 535	863 *037 209 381 552	881 *054 226 398 569	898 *071 243 415 586	915 *088 261 432 603	933 *106 278 449 620	950 *123 295 466 637	1 2 3 4	18 1.8 3.6 5.4 7.2
255 256 257 258 259	41	654 824 993 162 330	671 841 *010 179 347	688 858 *027 196 363	705 875 *044 212 380	722 892 *061 229 397	739 909 *078 246 414	756 926 *095 263 430	773 943 *111 280 447	790 960 *128 296 464	807 976 *145 313 481	5 6 7 8 9	9.0 10.8 12.6 14.4 16.2
260 261 262 263 264	42	497 664 830 996 160	514 681 847 *012 177	531 697 863 *029 193	547 714 880 *045 210	564 731 896 *062 226	581 747 913 *078 243	597 764 929 *095 259	614 780 946 *111 275	631 797 963 *127 292	647 814 979 *144 308	1 2 3 4	17 1.7 3 4 5.1 6.8
265 266 267 268 269	42	325 488 651 813 975	341 504 667 830 991	357 521 684 846 *008	374 537 700 862 *024	390 553 716 878 *040	406 570 732 894 *056	423 586 749 911 *072	439 602 765 927 *088	455 619 781 943 *104	472 635 797 959 *120	5 6 7 8 9	6.8 8.5 10.2 11.9 13.6 15.3
270 271 272 273 274 275	43	136 297 457 616 775	152 313 473 632 791	169 329 489 648 807	18 <u>5</u> 34 <u>5</u> 50 <u>5</u> 664 823	201 361 521 680 838	217 377 537 696 854	233 393 553 712 870	249 409 569 727 886 *044	265 425 584 743 902	281 441 600 759 917	log e	= 0.43429 16 1.6 3.2 4.8 6.4
276 277 278 279 280	44	933 091 248 404 560 716	949 107 264 420 576 731	965 122 279 436 592 747	981 138 295 451 607 762	996 154 311 467 623 778	*012 170 326 483 638 793	*028 185 342 498 654 809	201 358 514 669 824	*059 217 373 529 685 840	*075 232 389 545 700 855	5 6 7 8	8.0 9.6 11.2 12.8 14.4
281 282 283 284	45	871	886 040 194 347 300	902 056 209 362	917 071 225 378	932 086 240 393 545	948 102 255 408	963 117 271 423 576	979 133 286 439 591	994 148 301 454 606	*010 163 317 469	1 2 3 4	15 1.5 3.0 4.5 6.0
285 286 287 288 289 290	46	637 788 939 090	652 803 954 105 255	515 667 818 969 120	530 682 834 984 135 285	697 849 *000 150	561 712 864 *015 165 315	728 879 *030 180 330	743 894 *045 195	758 909 *060 210 359	621 773 924 *075 225 374	5 6 7 8 9	7.5 9.0 10.5 12.0 13.5
291 291 292 293 294 295		240 389 538 687 835 982	404 553 702 850	270 419 568 716 864 *012	434 583 731 879	300 449 598 746 894 *041	464 613 761 909	479 627 776 923 *070	494 642 790 938 *085	509 509 657 805 953 *100	523 672 820 967	1 2 3 4	14 1.4 2.8 4.2 5.6
296 296 297 298 299 300	47		144 290 436 582	159 305 451	173 319 465	188 334 480 625	202 349 494 640	217 363 509 654 799	232 378 524 669 813	246 392 538 683 828	261 407 553 698	5 6 7 8 9	7.0 8.4 9.8 11.2
N.	L.	0	121	2	3	4	5	6	7	8	9	P	rop. Parts

N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts
300	47	712	727	741	756	770	784	799	813	828	842 986	
301 302	48	857 001	871	885 029	900	914	929	943	958	972	130	
303	70	144	159	173	187	202	216	230	244	259	273	15
304		287	302	316	330	344	359	373	387	401	416	1 1.5 2 3 0
305		430	444	458	473	487	501	515	530	544	558	3 4.5
306		572	586	601	613	629	643	657	671	686	700	4 6.0
307 308		714 855	728 869	742	756	770	78 5 926	799	813 954	827 968	841 982	5 7.5
309		996	*010	883 *024	897 *038	*052	*066	*080	*094	*108	*122	
310	49		150	164	178	192	206	220	234	248	262	7 10.5 8 12.0
311	"	276	290	304	318	332	346	360	374	388	402	9 13.5
312		415	429	443	457	471	485	499	513	527	541	, ,
313	ĺ	554	568	582	596	610	624	638	651	803	679	$\log \pi = 0.49715$
314		693	707	721	734	748	762	776	790	1 -	817 953	Ĭ
315 316		831 969	843 982	859 996	872 *010	886 *024	900 *037	914 *051	927 *065	941 *079	*092	14
317	50	106	120	133	147	161	174	188	202	215	229	1 14
318		243	256	270	284	297	311	325	338	352	365	2 2.8 3 4.2
319		379	393	406	420	433	447	461	474	488	501	4 5 6
320		515	529	542	556	569	583	596	610	623	637	5 7 0
321 322		651	664	678	691	705	718	732 866	745	759 893	772	6 8 4
323		786 920	799 934	813 947	826 961	840 974	853 987	*001	880 *014	*028	*041	7 9 8 8 11 2
324	51		068	081	093	108	íží	135	148	162	175	9 12.6
325		188	202	215	228	242	255	268	282	295	308	, , ,_,,
326		322	335	348	362	375	388	402	415	428	441	ĺ
327		455	468	481	495	508	521	534	548	561	574	13
328 329		587 720	601 733	614 746	627 759	640 772	654 786	667 799	680 812	673 825	706 838	1 1.3
330		851	863	878	891	904	917	930	943	957	970	2 2 6 3 3 9 4 5 2
331		983	996	*009	*022	*035	*048	*061	*075	*088	*101	3 3 9 4 5 2 5 6 5 6 7.8
332	52	114	127	140	153	166	179	192	205	218	231	5 65
333		244	257	270	284	297	310	323	336	349	362	6 7.8
334		375	388	401	414	427	440	453	466	479	492	7 9.1 8 10.4
335 336		504 634	517 647	530 660	543 673	556 686	569 699	582 711	595 724	608 737	621 750	8 10.4 9 11.7
337		763	776	789	802	815	827	840	853	866	879	<i>'</i>
338		892	903	917	930	943	956	969	982	994	*007	
339	53	020	033	046	058	071	084	097	110	122	135	12
340		148	161	173	186	199	212	224	237	250	263	1 1.2 2.4
341 342		275 403	288 415	301 428	314 441	326 453	339 466	352 479	364 491	377 504	390 517	3 3 6
343		529	542	555	567	580	593	605	618	631	643	4 48
344		656	668	681	694	706	719	732	744	757	769	5 6.0 6 7.2
345		782	794	807	820	832	843	857	870	882	895	6 7.2 7 8 4
346	.,	908	920	933	945	958	970	983	995	*008	*020	8 9.6
347 348	54	033 158	045 170	058 183	070 195	083 208	095 220	108 233	120 245	133 258	145 270	9 10.8
349		283	295	307	320	332	345	357	370	382	394	Λ.
350		407	419	432	444	456	469	481	494	506	518	
N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts
850 351 352 353 354	54	407 531 654 777 900	419 543 667 790 913	432 555 679 802 925	444 568 691 814 937	456 580 704 827 949	469 593 716 839 962	481 603 728 851 974	494 617 741 864 986	506 630 753 876 998	518 642 765 888 *011	13 1 1.3
356 357 358 359	55	02 <u>3</u> 145 267 388 50°	035 157 279 400 522	047 169 291 413 534	060 182 303 425 546	072 194 315 437 558	084 206 328 449 570	096 218 340 461 582	108 230 352 473 594	121 242 364 485 606	13 <u>3</u> 25 <u>5</u> 376 497 618	2 2.6 3 3.9 4 5.2 5 6.5 6 7.8
360 361 362 363 364	56	6, 1 751 871 991 110	763 883 4003 122	654 775 895 *015	666 787 907 *027 146	678 799 919 *038 158	691 811 931 *050 170	703 823 943 *062 182	71 5 835 35 374 194	727 847 967 *086 205	739 859 979 *098 217	7 9.1 8 10.4 9 11.7
365 366 367 368 369		229 348 467 585 703	241 360 478 507 714	253 372 490 608 726	263 384 502 620 738	277 396 514 632 750	289 407 526 644 761	301 419 538 656 773	312 431 549 667 785	324 443 561 679 797	336 455 573 691 808	12 1 1.2 2 2.4 3 3 6 4 4.8
370 371 372 373 374	57	820 937 054 171 287	832 949 066 183 299	844 961 078 194 310	855 972 089 206 322	867 984 101 217 334	879 996 113 229 345	891 *008 124 241 357	902 *019 136 252 368	914 *031 148 264 380	926 *043 159 276 392	5 6 0 6 7.2 7 8.4 8 9.6 9 10.8
375 376 377 378 379		403 519 634 749 864	415 530 646 761 875	426 542 657 772 887	438 553 669 784 898	449 565 680 795 910	461 576 692 807 921	473 588 703 818 933	484 600 715 830 944	496 611 726 841 955	507 623 738 852 967	11 1 1.1 2 2.2 3 3.3
380 381 382 383 384	58	978 092 206 320 433	990 104 218 331 444	*001 115 229 343 456	*013 127 240 354 467	*024 138 252 365 478	*035 149 263 377 490	*047 161 274 388 501	*058 172 286 399 512	*070 184 297 410 524	*081 195 309 422 535	4 4.4 5 5.5 6 6.6 7 7 7 8 8 8
385 386 387 388 389		546 659 771 883 995	557 670 782 894 *006	569 681 794 906 *017	580 692 805 917 *028	591 704 816 928 *040	60 <u>2</u> 71 <u>5</u> 827 939 *051	614 726 838 950 *062	623 737 850 961 *073	636 749 861 973 *084	647 760 872 984 *095	9 9.9 10 1 1.0
390 391 392 393 394	59		118 229 340 450 561	129 240 351 461 572	140 251 362 472 583	151 262 373 483 594	162 273 384 494 605	173 284 395 506 616	184 295 406 517 627	195 306 417 528 638	207 318 428 539 649	2 2.0 3 3.0 4 4.0 5 5.0 6 6.0
395 396 397 398 399	60	660 770 879 988 0 097	671 780 890 999 108	682 791 901 *010 119	693 802 912 *021 130	704 813 923 *032 141	715 824 934 *043 152	726 835 945 *054 163	737 846 95 <u>6</u> *065 173	748 857 966 *076 184	759 868 977 *086 195	7 7.0 8 8.0 9 9.0
400		206	217	228	239	249	260	271	282	293	304	
N.	L	. 0	I	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts
400 401 402 403 404	•	206 314 423 531 638	217 325 433 541 649	228 336 444 552 660	239 347 455 563 670	249 358 466 574 681	260 369 477 584 692	271 379 487 595 703	282 390 498 606 713	293 401 509 617 724	304 412 520 627 735	
405 406 407 408 409	61	746 853 959 066 172	756 863 970 077 183	767 874 981 087 194	778 885 991 098 204	788 895 *002 109 215	799 906 *013 119 225	810 917 *023 130 236	821 927 *034 140 247	831 938 *045 151 257	842 949 *055 162 268	11 1 1.1 2 2.2 3 3.3 4 4.4 5 5.5 6 6 6
410 411 412 413 414		278 384 490 595 700	289 395 500 606 711	300 405 511 616 721	310 416 521 627 731	321 426 532 637 742	331 437 542 648 752	342 448 553 658 763	352 458 563 669 773	363 469 574 679 784	374 479 584 690 794	5 5.5 6 6 6 7 7 7 8 8 8 9 9.9
415 416 417 418 419	62	805 909 014 118 221	815 920 024 128 232	826 930 034 138 242	836 941 045 149 252	847 951 055 159 263	857 962 066 170 273	868 972 076 180 284	878 982 086 190 294	888 993 097 201 304	899 *003 107 211 315	. 1
420 421 422 423 424		325 428 531 634 737	335 439 542 644 747	346 449 552 655 757	356 459 562 665 767	366 469 572 675 778	377 480 583 685 788	387 490 593 696 798	397 500 603 706 808	408 511 613 716 818	418 521 624 726 829	10 1 1.0 2 2.0 3 3.0 4 4.0
425 426 427 428 429	63	839 941 043 144 246	849 951 053 155 256	859 961 063 165 266	870 972 073 175 276	880 982 083 185 286	890 992 094 195 296	900 *002 104 205 306	910 *012 114 215 317	921 *022 124 225 327	931 *033 134 236 337	4 4.0 5 5 0 6 6 0 7 7.0 8 8.0 9 9.0
430 431 432 433 434		347 448 548 649 749	357 458 558 659 759	367 468 568 669 769	377 478 579 679 779	387 488 589 689 789	397 498 599 699 799	407 508 609 709 809	417 518 619 719 819	428 528 629 729 829	438 538 639 739 839	7 7.0
435 436 437 438 439	64	849 949 048 147 246	859 959 058 157 256	869 969 068 167 266	879 979 078 177 276	889 988 088 187 286	899 998 098 197 296	909 *008 108 207 306	919 *018 118 217 316	929 *028 128 227 326	939 *038 137 237 335	9 1 0.9 2 1.8 3 2.7
440 441 442 443 444		345 444 542 640 738	355 454 552 650 748	365 464 562 660 758	375 473 572 670 768	385 483 582 680 777	395 493 591 689 787	404 503 601 699 797	414 513 611 709 807	424 523 621 719 816	434 532 631 729 826	4 3.6 5 4.5 6 5.4 7 6.3 8 7.2
445 446 447 448 449	65	836 933 031 128 225	846 943 040 137 234	856 953 050 147 244	865 963 060 157 254	875 972 070 167 263	885 982 079 176 273	895 992 089 186 283	904 *002 099 196 292	914 *011 108 205 302	924 *021 118 215 312	9 8.1
450	<u> </u>	321	331	341	350	360	369	379	389	398	408	
N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts

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N.	L.	o	1	2	3	4	5	6	7	8	9	Prop. Parts
450	65	321	331	341	350	360	369	379	389	398	408	
451 452		418 514	427 523	437 533	447 543	456 552	466 562	475 571	485 581	493 591	504 600	
453		610	619	629	639	648	658	667	677	686	696	
454	1	706	715	725	734	744	753	763	772	782	792	•
455		801	811	820	830	839	849	858	868	877	887	
456		896	906	916	925	935	944	954	963	973	982	10 1 1.0
457 458	22	992 087	*001 096	*011 106	*020 115	*030 124	*039 134	*049 143	*058	*068 162	*077 172	2 2 0
459	00	181	191	200	210	219	229	238	153 247	257	266	3 3.0
460		276	285	295	304	314	323	332	342	351	361	4 4 0 5 0
461	1	370	380	389	398	408	417	427	436	445	455	6 6.0
462		464	474	483	492	502	511	521	530	539	549	7 7.0
463 464	i	558 652	567 661	577 671	586 680	596 689	603 699	614 708	624 717	633 727	642 736	8 8.0
465	l	745	753	764	773	783	792	801	811	820	829	9 9.0
466	l	839	848	857	867	876	885	894	904	913	922	
467		932	941	950	960	969	978	987	997	*006	*015	
468 469	67	025	034 127	043 136	052 145	062 154	071	080 173	089 182	099 191	108 201	İ
470		210	219	228	237	247	164 256	265	274	284	293	
471	1	302	311	321	330	339	348	357	367	376	385	9
472	1	394	403	413	422	431	440	449	459	468	477	1 0.9
473		486	495	504	514	523	532	541	550	560	569 660	2 1.8 3 2.7
474		578	587	596	605	614 706	624 715	633	642 733	651 742	752	
475 476		669 761	679 770	688 779	788	797	806	815	825	834	843	4 3.6 5 4.5 6 5.4
477	1	852	861	870	879	888	897	906	916	923	934	6 5.4 7 6.3
478	١.,	943	952	961	970	979	988	997	*006	*015	*024	8 7.2
479	68	034	043	052	061	070	079	088	097	106	115 205	9 8.1
480 481	l	12 <u>4</u> 215	133	142 233	151 242	160 251	169 260	178 269	187 278	196 287	296	
482	l	305	314	323	332	341	350	359	368	377	386	
483	Į .	393	404	413	422	431	440	449	458	467	476	
484	1	483	494	502	511	520	529	538	547	556	565	
485 486		574 664	583 673	592 681	601	610	619 708	628	637 726	646 735	655	8
487	1	753	762	771	780	789	797	806	815	824	833	1 0.8
488	İ	842	851	860	869	878	886	895	904	913	922	2 1.6
489		931	940	949	958	966	975	984	993	*002	*011	3 2.4 4 3 2
490	69		028	037 126	135	055	064 152	073	170	179	188	2 1.6 3 2.4 4 3 2 5 4.0 6 4 8 7 5 6 8 6.4
491 492	l	108 197	117 205	214	223	232	241	249	258	267	276	6 4 8
493		285	294	302	311	320	329	338	346	355	364	7 5 6
494	1	373	381	390	399	408	417	425	434	443	452	8 6.4 9 7.2
495	١	461	469	478	487	496	504	513	522	531	539 627	1 '''
496 497		548 636	557 644	566 653	574	583	592	601	609	618 705	714	İ
498	1	723	732	740	749	758	767	775	784	793	801	1
499	1	810	819	827	836	845	854	862	871	880	888	1
500		897	906	914	923	932	940	949	958	966	975	
N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts

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N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts
500 501 502 503 504 505	69 70	897 984 070 157 243 329	906 992 079 165 252 338	914 *001 088 174 260 346	923 *010 096 183 269 355	932 *018 105 191 278 364	940 *027 114 200 286 372	949 *036 122 209 295 381	958 *044 131 217 303 389	966 *053 140 226 312 398	975 *062 148 234 321 406	
506 507 508 509 5 10		415 501 586 672 757	509 509 595 680 766	432 518 603 689 774	441 526 612 697 783	449 535 621 706 791	458 544 629 714 800	467 552 638 723 808	475 561 646 731 817	484 569 655 740 825	492 578 663 749 834	9 1 0.9 2 1.8 3 2.7 4 3.6 5 4.5
511 512 513 514 515	71	096 181	851 935 020 105 189	859 944 029 113 198	868 952 037 122 206	876 961 046 130 214	885 969 054 139 223	893 978 063 147 231	902 986 071 155 240	910 995 079 164 248	919 *003 088 172 257	6 5.4 7 6 3 8 7 2 9 8.1
516 517 518 519 520 521		265 349 433 517 600 684	273 357 441 525 609 692	282 366 450 533 617 700	290 374 458 542 625 709	299 383 466 550 634 717	307 391 475 559 642 725	315 399 483 567 650 734	324 408 492 575 659 742	332 416 500 584 667 750	341 425 508 592 675 759	8
522 523 524 525 526	72	767 850 933 016 099	775 858 941 024 107	784 867 950 032 115	792 875 958 041 123	800 883 966 049 132	809 892 975 057 140	817 900 983 066 148	825 908 991 074 156	834 917 999 082 165	842 925 *008 090 173	1 0.8 2 1.6 3 2.4 4 3.2 5 4.0 6 4.8 7 5.6
527 528 529 530 531		181 263 346 428 509	189 272 354 436 518	198 280 362 444 526	206 288 370 452 534	214 296 378 460 542	222 304 387 469 550	230 313 395 477 558	239 321 403 485 567	247 329 411 493 575	255 337 419 501 583	6 4 8 7 5 6 8 6.4 9 7.2
532 533 534 535 536		591 673 754 835 916	599 681 762 843 925	607 689 770 852 933	616 697 779 860 941	624 705 787 868 949	632 713 795 876 957	640 722 803 884 965	648 730 811 892 973	656 738 819 900 981	665 746 827 908 989	7
537 538 539 540 541	73	159 239 320	*006 086 167 247 328	*014 094 175 255 336	*022 102 183 263 344	*030 111 191 272 352	*038 119 199 280 360	*046 127 207 288 368	*054 135 215 296 376	*062 143 223 304 384	*070 151 231 312 392	1 0.7 2 1.4 3 2 1 4 2.8 5 3.5 6 4.2
542 543 544 545 546		400 480 560 640 719	408 488 568 648 727	416 496 576 656 735	424 504 584 664 743	432 512 592 672 751	440 520 600 679 759	448 528 608 687 767	456 536 616 695 775	464 544 624 703 783	472 552 632 711 791	7 4.9 8 5.6 9 6.3
547 548 549 550	!		807 886 965 044	815 894 973 052	823 902 981 060	830 910 989 068	838 918 997 076	846 926 *005 084	854 933 *013 092	862 941 *020 099	870 949 *028 107	l Port
N.	L.	٥	I	2	3	4	8	6	7	8	9	Prop. Parts

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N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts
550 551 552 553 554	74	036 115 194 273 351	044 123 202 280 359	052 131 210 288 367	060 139 218 296 374	068 147 225 304 382	076 155 233 312 390	084 162 241 320 398	092 170 249 327 406	099 178 257 335 414	107 186 265 343 421	
556 557 558 559		429 507 586 663 741	437 515 593 671	445 523 601 679 757	453 531 609 687	461 539 617 695 772	468 547 624 702 780	476 554 632 710 788	484 562 640 718	492 570 648 726	500 578 656 733	
560 561 562 563	75	819 896 974 051	749 827 904 981 059	834 912 989 066	764 842 920 997 074	850 927 *005 082	858 935 *012 089	865 943 *020 097	796 873 950 *028 105	803 881 958 *035 113	811 889 966 *043 120	8 1 0.8 2 1.6 3 2.4
564 565 566 567 568		128 205 282 358 435	136 213 289 366 442	143 220 297 374 450	151 228 305 381 458	159 236 312 389 465	166 243 320 397 473	174 251 328 404 481	182 259 335 412 488	189 266 343 420 496	197 274 351 427 504	4 3 2 5 4.0 6 4.8 7 5.6 8 6.4
569 570 571 572 573		511 587 664 740 815	519 595 671 747 823	526 603 679 755 831	534 610 686 762 838	542 618 694 770 846	549 626 702 778 853	557 633 709 785 861	565 641 717 793 868	572 648 724 800 876	580 656 732 808 884	9 7.2
574 576 576 577 578	76	891 967 042 118 193	899 974 050 125 200	906 982 057 133 208	914 989 065 140 215	921 997 072 148 223	929 *005 080 155 230	937 *012 087 163 238	944 *020 095 170 245	952 *027 103 178 253	959 *035 110 185 260	
579 580 581 582 583		268 343 418 492 567	275 350 425 500 574	283 358 433 507 582	290 365 440 515 589	298 373 448 522 597	305 380 455 530 604	313 388 462 537 612	320 395 470 545 619	328 403 477 552 626	335 410 485 559 634	7 1 0.7 2 1 4 3 2 1
584 585 586 587 588		641 716 790 864 938	649 723 797 871 945	656 730 805 879 953	664 738 812 886 960	671 745 819 893 967	678 753 827 901 975	686 760 834 908 982	693 768 842 916 989	701 775 849 923 997	708 782 856 930 *004	4 2 8 5 3 5 6 4 2 7 4.9 8 5.6
589 590 591 592 593	77		019 093 166 240 313	026 100 173 247 320	034 107 181 254 327	041 115 188 262 335	048 122 195 269 342	056 129 203 276 349	063 137 210 283 357	070 144 217 291 364	078 151 225 298 371	9 6.3
594 595 596 597		379 452 525 597	386 459 532 605	393 466 539 612	401 474 546 619	408 481 554 627	415 488 561 634	422 495 568 641	430 503 576 648	437 510 583 656	517 590 663	
598 599 600		670 743 815	677 750 822	685 757 830	692 764 837	699 772 844	706 779 851	714 786 859	721 793 866	728 801 873	735 808 880	
N.	L	. 0	I	2	3	4	5	6	7	8	9	Prop. Parts

Record Section Secti	N.	L.	0	ī	2	3	4	5	6	7	8	9	Prop. Parts
643 821 828 835 841 848 855 862 868 875 882 77 4.2 644 889 895 902 909 916 922 929 936 943 949 8 4.8 645 956 963 969 976 983 990 996 *003 *010 *017 646 81 023 030 037 043 050 057 064 070 077 084 647 090 097 104 111 117 124 131 137 144 151 648 158 164 171 178 184 191 198 204 211 218 649 224 231 238 245 251 258 265 271 278 285 660 291 298 305 311 318 325 331 338 345 351	600 601 602 603 604 605 606 607 610 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 634 636 636 637 638 638 639	77	887 960 104 176 247 390 462 533 462 533 6675 746 888 958 029 0169 239 349 518 588 657 7796 865 727 796 865 727 796 414 414 482 550	822 895 967 039 1111 183 254 326 398 469 540 6611 682 753 824 895 036 106 316 326 316 326 326 327 327 328 328 329 329 329 329 329 329 329 329 329 329	830 902 974 046 118 190 262 3333 476 689 760 831 113 323 323 323 323 323 323 323 323 3	909 981 125 197 269 340 412 483 554 6625 6696 767 838 909 909 905 120 120 130 400 400 470 539 609 678 748 881 817 886 953 9692 229 228 366 434 434 434 554 655 655 667 678 748 887 887 887 887 887 887 887 887 8	844 916 988 061 132 204 276 490 561 633 774 774 845 596 057 1127 267 337 407 447 546 616 685 754 824 893 962 030 099 168 333 333 343 441 893 962 963 963 963 963 963 963 963 963 963 963	851 924 996 068 140 211 283 353 426 497 761 852 923 993 064 134 414 414 414 414 4553 623 692 761 831 900 969 969 969 969 969 969 969 969 969	859 931 *003 075 147 219 290 362 4433 504 576 647 718 789 930 *000 071 141 281 351 421 291 291 291 362 491 491 491 560 630 699 768 839 975 560 647 491 491 491 491 491 491 491 491 491 491	938 *010 082 154 226 297 369 440 512 583 654 775 866 866 872 796 872 148 218 218 218 218 218 218 218 218 218 21	873 945 *017 089 161 233 305 590 661 732 803 873 155 590 661 732 803 873 155 595 595 594 447 713 225 225 595 597 644 713 873 873 155 155 155 155 155 155 155 155 155 15	952 *025 097 1168 240 312 556 597 810 880 951 *021 092 372 442 232 302 372 442 311 581 650 720 720 720 720 720 720 739 407 407 407 407 407 407 407 407 407 407	1 0.8 2 1.6 3 3.2 5 4.0 6 5.6 8 6.4 9 7.2 1 0.7 2 1.4 3 2.8 5 3.5 6 4.9 8 5.6 9 6.3
N. L. 0 1 2 3 4 5 6 7 8 9 Prop. Parts	637 638 639 640 641 642 643 644 645 646 647 648 649 650		414 482 550 618 686 754 821 889 956 023 090 158 224 291	421 489 557 625 693 760 828 895 963 030 097 164 231 298	428 496 564 632 699 767 835 902 969 037 104 171 238 305	434 502 570 638 706 774 841 909 976 043 111 178 245	441 509 577 645 713 781 848 916 983 050 117 184 251 318	448 516 584 652 720 787 855 922 990 057 124 191 258 325	455 523 591 659 726 794 862 929 996 064 131 198 265 331	462 530 598 665 733 801 868 936 *003 070 137 204 271 338	468 536 604 672 740 808 875 943 *010 077 144 211 278 345	475 543 611 679 747 814 882 949 *017 084 151 218 285 351	1 0.6 2 1.2 3 1.8 4 2.4 5 3.0 6 3.6 7 4.2 8 4.8 9 5.4

N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts
650 651	81	291 35 <u>8</u>	29 <u>8</u> 365	305 371	311 378	31 <u>8</u> 385	325 391	331 398	33 <u>8</u> 405	345 411	351 418	
652		425	431	438	445	451	458	465	471	478	485	
653		491	498	505	511	518	525	531	538	544	551	
654		558	564	571	578	584	591	598	604	611	617	
655		624	631	637	644	651	657	664	671	677	684	i
656		690	697	704	710	717	723	730	737	743	750	
657 658		757 823	763 829	770 836	776 842	783 849	790 856	796 862	803 869	809 875	816 882	
659		889	895	902	908	915	921	928	935	941	948	
660		954	961	968	974	981	987	994	*000	*007	*014	
661	82	020	027	033	040	046	053	060	066	073	079	7_
662		086	092	099	105	112	119	125	132	138	143	1 0.7
663		151 217	158 223	164 230	171	178	184	191	197	204	210	
664	l	282	289	295	236 302	243 308	249 31 5	256 321	263	269 334	276	4 28 1
665 666	l	282 347	289 354	360	367	308 373	380	387	328 393	334 400	341 406	
667		413	419	426	432	439	445	452	458	465	471	6 4 2 7 4.9
668	1	478	484	491	497	504	510	517	523	530	536	7 4.9 8 5.6
669	1	543	549	556	562	569	575	582	588	595	601	8 5.6 9 6.3
670		607	614	620	627	633	640	646	653	659	666	, , 0.5
671		672	679 743	685 730	692 756	698	705 769	711 776	718 782	724 789	730 795	
672 673	l	737 802	808	814	821	763 827	834	840	847	853	860	
674		866	872	879	885	892	898	903	911	918	924	
675		930	937	943	930	956	963	969	975	982	988	
676	1	995	*001	*008	*014	*020	*027	*033	*040	*046	*052	
677	83		065	072	078	085	091	097	104	110	117	
678 679	1	123 187	129 193	136 200	142 206	149 213	155 219	161 225	168 232	174 238	18 <u>1</u> 245	
680	ł		257	264	270	276	283	289	296	302	308	
681		25 <u>1</u> 315	321	327	334	340	347	353	359	366	372	6
682		378	385	391	398	404	410	417	423	429	436	1 0 6
683	l	442	448	455	461	467	474	480	487	493	499	2 1.2
684	Ì	506	512	518	525	531	537	544	550	556	563	2 1.2 3 1.8 4 2.4
685	1	569	575	582	588	594	601	607	613	620	626	5 3.0
686 687		632 696	639 702	645 708	65 <u>1</u> 715	658 721	664 727	670 734	677 740	683 746	689 753	6 3.6
688		759	765	771	778	784	790	797	803	809	816	5 3.0 6 3.6 7 4 2 8 4.8
689	1	822	828	835	841	847	853	860	866	872	879	8 4.8 9 5.4
690	1	883	891	897	904	910	916	923	929	935	942	7 3.7
691	١,	948	954	960	967	973	979	985	99 <u>2</u> 055	998	*004	
692	84		017	023	029	036	042	048	055	061	067	
693 694	١	073 136	080 142	086 148	155	098 161	105 167	111	117	123	130 192	
695	1	198	205	211	217	223	230	236	242	248	255	1
696	1	261	267	273	280	286	292	298	305	311	317	ļ
697	1	323	330	336	342	348	354	361	367	373	379	1
698	1	386	392	398	404	410	417	423	429	435	442	1
699	1	448	454	460	466	473	479	485	491	497	504	[
700	Ļ	510	516	522	528	535	541	547	553	559	566	<u> </u>
N.	L.	. 0	I	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	•	1	2	3	4	5	6	7	8	9	Prop. Parts
700 701 702 703 704 705 706		510 572 634 696 757 819 880	516 578 640 702 763 825 887	522 584 646 708 770 831 893	528 590 652 714 776 837 899	535 597 658 720 782 844 905	541 603 665 726 788 830 911	547 609 671 733 794 856 917	553 615 677 739 800 862 924	559 621 683 745 807 868 930	566 628 689 751 813 874 936	1 07
707 708 709 710 711 712 713 714 715	85	942 003 065 126 187 248 309 370 431	948 009 071 132 193 254 315 376 437	954 016 077 138 199 260 321 382 443	960 022 083 144 205 266 327 388 449	967 028 089 150 211 272 333 394 455	973 034 095 156 217 278 339 400 461	979 040 101 163 224 285 345 406 467	985 046 107 169 230 291 352 412 473	991 052 114 175 236 297 358 418 479	997 058 120 181 242 303 364 425 485	1
716 717 718 719 720 721 722 723		491 552 612 673 733 794 854 914	497 558 618 679 739 800 860 920	503 564 625 685 745 806 866 926	509 570 631 691 751 812 872 932	516 576 637 697 757 818 878 938	522 582 643 703 763 824 884 944	528 588 649 709 769 830 890 950	534 594 653 715 775 836 896 956	540 600 661 721 781 842 902 962	546 606 667 727 788 848 908 968	6 1 0.6 2 1.2 3 1.8
724 725 726 727 728 729 730 731 732 733	86	974 034 094 153 213 273 332 392 451 510	980 100 159 219 279 338 398 457 516	986 106 165 225 285 344 404 463 522	992 052 112 171 231 291 350 410 469 528	998 058 118 177 237 297 356 415 475 534	*004 064 124 183 243 303 362 421 481 540	*010 070 130 189 249 308 368 427 487 546	*016 076 136 195 255 314 374 433 493 552	*022 082 141 201 261 320 380 439 499 558	*028 088 147 207 267 326 386 445 504 564	4 2.4 5 3.0 6 3.6 7 4 2 8 4 8 9 5 4
734 735 736 737 738 739 740 741		570 629 688 747 806 864 923 982	576 635 694 753 812 870 929 988	581 641 700 759 817 876 935 994	587 646 705 764 823 882 941 999	593 652 711 770 829 888 947 *005	599 658 717 776 835 894 953 *011	605 664 723 782 841 900 958 *017	611 670 729 788 847 906 964 *023	617 676 735 794 853 911 970 *029	623 682 741 800 859 917 976 *035	5 1 0.5 2 1.0 3 1.5 4 2.0 5 2.5 6 3.0 7 3.5
742 743 744 745 746 747 748 749		040 099 157 216 274 332 390 448	046 105 163 221 280 338 396 454	052 111 169 227 286 344 402 460	058 116 175 233 291 349 408 466	064 122 181 239 297 355 413 471	070 128 186 245 303 361 419 477	075 134 192 251 309 367 425 483	081 140 198 256 315 373 431 489	087 146 204 262 320 379 437 495	093 151 210 268 326 384 442 500	6 3 U 7 3 5 8 4 0 9 4 5
750		506	512	518	523	529	535	541	547	552	558	
N.	L.	٥	I	2	3	4	5	6	7	8	9	Prop. Parts

768 536 542 547 553 559 564 570 576 581 587 769 593 598 604 610 615 621 627 632 638 643 643 770 771 770 7711 717 722 728 734 739 745 750 756 776 773 777 777 777 777 777 777 777 777 779 784 790 795 801 807 812 777 878 874 880 885 840 846 852 857 863 868 776 777 890 936 941 947 953 958 964 969 975 981 776 986 992 997 *903 *909 *901 *909 975 981 797 777 89 042 048 053 059 064 070 076 081 087	N.	L.	0	I	2	3	4	5	6	7	8	9	Prop.	Parts
785 800 806 812 818 823 829 835 841 846 756 852 858 864 869 875 881 887 892 888 895 961 955 961 967 973 978 904 990 996 *011 *007 *018 880 894 990 996 *021 *007 076 707 707 707 7080 081 087 093 098 104 110 116 121 122 133 184 190 104 110 116 121 122 133 184 190 1 0.6 6 122 133 188 244 207 075 282 288 242 127 133 184 190 1 0.6 6 122 188 262 202 298 304 3 1.8 486 312 841 857 841	751 752 753	5 6 6	64 22 79	570 628 685	576 633 691	581 639 697	587 645 703	593 651 708	599 656 714	604 662 720	610 668 726	616 674 731		
760 081 087 093 098 104 110 116 121 127 133 6 761 138 144 150 156 161 167 173 178 184 190 762 195 201 207 213 218 224 230 235 241 247 2 1,27 763 252 258 264 270 275 281 287 292 298 304 3 1,28 764 309 315 321 326 332 338 343 349 355 360 42,4 42,4 42,4 44 44 446 451 457 463 468 474 5 3.0 7 4,2 4 44 440 446 451 457 463 468 474 463 468 468 468 474 463 468 474 463 468<	755 756 757 758	7 8 9	95 352 10 67	800 858 915 973	806 864 921 978	812 869 927 984	818 875 933 990	823 881 938 996	829 887 944 *001	835 892 950 *007	898 955 *013	904 961 *018		
765 366 372 377 383 389 395 400 406 412 417 5 3.0 766 423 429 434 440 446 451 457 463 468 474 6 3.6 768 536 542 547 553 559 564 570 576 581 587 7 4.2 769 593 598 604 610 615 621 627 632 638 643 79 7.2 770 770 771 770 772 784 790 795 801 807 812 7774	760 761 762 763	1 1 2	061 138 195 252	087 144 201 258	093 150 207 264	098 156 213 270	104 161 218 275	110 167 224 281	116 173 230 287	121 17.8 235 292	127 184 241 298	133 190 247 304	2	0.6 1.2 1.8
770 649 655 660 666 672 677 683 689 694 700 771 705 711 717 722 728 734 739 745 750 756 772 762 767 773 779 784 790 795 801 807 812 774 874 880 885 891 897 902 908 913 919 925 775 930 936 941 947 953 958 964 969 975 981 776 986 992 997 *003 *099 *014 *020 *025 *031 *037 777 89 042 048 053 059 064 070 076 081 087 092 778 098 104 109 115 120 126 131 137 143 148	765 766 767 768	4	366 423 480 536	372 429 485 542	377 434 491 547	383 440 497 553	389 446 502 559	395 451 508 564	400 457 513 570	406 463 519 576	412 468 523 581	417 474 530 587	5 6 7	3.6 4.2 4.8
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780	775 776 777 778	89	930 986 042 098	936 992 048 104	941 997 053 109	947 *003 059 115	953 *009 064 120	958 *014 070 126	964 *020 076 131	969 *025 081 137	*031 087 143	*037 092 148		
786 487 492 498 304 309 313 320 326 331 337 57 586 576 575 581 586 592 6 3.0 63 699 614 620 625 631 636 642 647 7 3.0 788 653 658 664 669 675 680 686 691 697 702 7 3.0 735 741 746 752 757 78 4.0	780 781 782 783		265 321 376	215 271 326 382	221 276 332 387	282 337 393	287 343 398	293 348 404 459	298 354 409	304 360 415	310 365 421 476	315 371 426 481	1 2 3	5 0.5 1.0 1.5
790 763 768 774 779 785 790 796 801 807 812 791 818 823 829 834 840 851 856 862 867 792 873 878 883 889 894 900 905 911 916 922 793 927 933 938 944 949 955 960 966 971 977 794 982 988 993 998 *004 *009 *015 *020 *026 *031 795 90 037 042 048 053 059 064 069 075 080 086 796 091 097 102 108 113 119 124 129 135 140 797 146 151 157 162 168 173 179 184 189 195	785 786 787 788		542 597 653	548 603 658	553 609 664	559 614 669	564 620 675	570 625 680	575 631 686	581 636 691	586 642 697	592 647 702	5 6 7	2.5 3.0 3.5 4.0
795 90 037 042 048 053 059 064 069 075 080 086 796 091 097 102 108 113 119 124 129 135 140 797 146 151 157 162 168 173 179 184 189 195	790 791 792 793		763 818 873 927	768 823 878 933	774 829 883 938	834 889 944	840 894 949	845 900 955	851 905 960	856 911 966 *020	862 916 971	867 922 977	,	(1.7
799 255 260 266 271 276 282 287 293 298 304	795 796 797 798	90	037 091 146 200	042 097 151 206	048 102 157 211	108 162 217	113 168 222	119 173 227	124 179 233	129 184 238	135 189 244	140 195 249		
800 309 314 320 325 331 336 342 347 352 358 N. L. o z 2 3 4 5 6 7 8 9 Prop. Pa	800	1	309	314	320	325	331	336	342	347	352	358	Pro	p. Parts

N.	L. 0	Î	2	3	4	5	6	7	8	9	Prop. Parts
800 801 802 803 804 805 806 807 808 810 811 812 813 814 816 817 818 821 821 821 822 823 824 825 826 827 828 829 830 831 832 833 834 838 839 830 831 831 832 833 834 836 837 838 838 839 839 839 830 831 831 831 831 831 831 831 831 831 831	90 309 363 417 472 526 580 634 687 771 795 849 902 116 169 222 275 328 381 434 487 540 593 698 751 803 803 803 805 91 117 169 92 065 117 169 221 221 221 221 221 221 221 221 221 22	314 369 423 427 531 585 639 693 747 800 854 907 901 1174 228 281 1174 228 281 174 545 545 651 703 756 888 881 907 122 1174 226 231 140 140 140 150 160 170 170 170 170 170 170 170 170 170 17	320 374 428 482 536 5590 644 698 7752 806 859 913 966 020 073 126 180 223 392 445 498 971 023 365 656 761 814 868 971 127 127 127 127 127 128 128 128 128 128 129 129 129 129 120 120 121 121 122 123 124 125 127 127 127 127 127 127 127 127	325 380 434 488 488 596 650 7757 811 865 238 972 2025 238 397 450 397 450 669 661 7766 6819 871 976 978 871 976 978 978 978 978 979 979 979 979	331 385 439 493 547 601 655 7709 763 816 870 924 927 130 084 413 137 135 666 666 661 614 666 671 671 7772 824 824 872 981 981 981 981 983 983 983 983 983 983 983 983 983 983	336 390 445 499 553 607 660 714 768 822 875 714 7768 822 982 992 992 992 196 624 993 451 451 451 461 935 408 461 777 829 882 934 936 937 937 938 939 939 939 939 939 939 939 939 939	342 396 450 504 666 720 6666 720 881 934 148 201 2254 307 360 579 572 624 677 730 782 624 624 624 624 624 624 624 624 624 62	347 401 455 509 563 617 671 7725 7779 8322 8866 940 903 3046 100 153 32259 312 2365 4418 447 4577 6630 682 735 787 840 999 999 999 999 999 312 999 999 999 999 999 999 999 999 999 9	352 407 461 515 559 623 677 784 838 891 105 265 212 265 371 424 477 7582 635 687 740 7793 845 895 998 615 891 158 891 158 891 158 891 158 891 158 891 168 178 178 178 178 178 178 178 178 178 17	358 412 466 520 520 574 628 843 897 710 950 *004 057 110 164 217 270 482 217 270 482 535 587 640 693 323 333 376 429 482 535 540 640 652 745 850 745 850 745 850 850 850 850 850 850 850 850 850 85	Prop. Parts 0.6 1 0.6 2 1.2 3 1.8 4 2 4 5 3 0 6 3 6 7 4 2 8 4 8 9 5 4 5 2 5 6 3 5 7 8 4 0 9 4 5 9 4 5 9 4 5 9 4 5 9 4 5
839 840	376 428 480 531 583 634	381 433 485 536 588 639	387 438 490 542 593 645	392 443	397 449 500 552 603 655	402 454	407 459	412 464	418 469 521 572 624 675	423 474	8 4.0 9 4.5
845 846 847 848 849 850	686 737 788 840 891 942	691 742 793 845 896 947	696 747 799 850 901 952	701 752 804 855 906 957	706 758 809 860 911 962	711 763 814 865 916 967	716 768 819 870 921 973	722 773 824 875 927 978	727 778 829 881 932 983	732 783 834 886 937 988	
N.	L. o	1	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	0	1	2	3	4	5	6	7	8	9	Prop. Parts
850 851 852 853 854 855 856 857 858 860 861 862 863 864 865 867 866 867 870 871 873 874 875 877 878 879 880 881 882 883 884 885 887 887 887 887 887 887 887 887 887	92 93	942 993 044 095 1146 1197 247 238 3399 450 555 1065 107 702 7752 802 852 902 902 902 902 052 101 151 250 349 349 349 349 349 349 349 349 349 349	947 998 049 100 151 202 252 303 303 3354 404 455 505 606 656 606 656 707 707 707 707 707 957 007 007 007 007 007 007 007 007 007 0	952 *003 054 105 156 207 258 308 409 460 510 661 712 862 912 962 912 962 912 111 260 3359 409 458 507 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 6554 7557 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 7557 606 606 606 606 7557 606 606 606 606 7557 606 606 606 606 606 606 7557 606 606 606 606 606 606 606 606 606 60	957 *008 059 110 161 212 263 3364 414 445 515 5566 616 666 717 777 777 817 867 711 967 017 017 017 017 017 017 017 017 017 01	962 *013 064 115 1166 217 268 318 318 318 318 329 420 470 671 671 772 872 972 972 972 972 121 121 121 270 369 419 466 557 666 571 763 887 887 887 887 887 887 887 887 887 88	967 *018 069 120 171 222 273 323 323 374 425 526 626 676 777 777 827 927 927 927 927 927 927 927 927 927 9	973 *024 075 125 126 227 278 328 328 430 480 531 682 732 882 982 932 932 932 932 932 932 947 88 231 280 285 27 32 88 285 285 285 285 285 285 285 285 285	978 *029 080 131 181 232 283 334 485 536 687 737 787 787 787 787 086 236 236 236 236 236 236 236 236 236 23	983 *034 085 136 136 237 288 339 440 490 541 692 742 742 942 992 942 992 141 191 240 290 389 438 438 488 537 758 665 675 778 778 778 778 778 778 778 778 778 7	988 *039 090 141 192 242 293 344 445 495 596 646 697 747 797 847 897 047 096 196 245 295 344 443 443 493 591 640 689 787 836 885 893 983 *******************************	6 1 0 6 2 1.8 4 2.4 5 3.0 6 4.2 8 5.4 5 0.5 1 0.5 2 1.0 3 1.0 5 3.0 5 3.0 5 3.0 5 3.0 7 8 4.8 9 5.4
891 892 893 894 895 896 897 898 899 900		988 036 085 134 182 231 279 328 376 424	993 041 090 139 187 236 284 332 381 429	998 046 095 143 192 240 289 337 386 434	*002 051 100 148 197 245 294 342 390 439	*007 056 105 153 202 250 299 347 395 444	*012 061 109 158 207 255 303 352 400 448	*017 066 114 163 211 260 308 357 405 453	*022 071 119 168 216 265 313 361 410 458	075 124 173 221 270 318 366 415 463	080 129 177 226 274 323 371 419 468	8 3.2 9 3.6
N.	L	. 0	I	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts
900 901 902 903	95	424 472 521 569	429 477 525 574	434 482 530 578	439 487 535 583	444 492 540 588	448 497 545 593	453 501 550 598	458 506 554 602	463 511 559 607	468 516 564 612	
904 905 906 907		617 663 713 761	622 670 718 766	626 674 722 770	631 679 727 775	636 684 732 780	641 689 737 785	646 694 742 789	650 698 746 794	655 703 751 799	660 708 756 804	
908 909 910 911		809 856 904 952	813 861 909 957	818 866 914 961	823 871 918 966	828 875 923 971	832 880 928 976	837 885 933 980	842 890 938 985	847 895 942 990	852 899 947 993	5 1 0.5
912 913 914 915	96	999 047 095 142	*004 052 099 147	*009 057 104 152	*014 061 109 156	*019 066 114 161	*023 071 118 166	*028 076 123 171	*033 080 128 175	*038 085 133 180	*042 090 137 185	1 0.5 2 1 0 3 1.5 4 2.0 5 2.5
916 917 918 919		190 237 284 332	194 242 289 336	199 246 294 341	204 251 298 346	209 256 303 350	213 261 308 355	218 265 313 360	223 270 317 365	227 275 322 369	232 280 327 374	6 3 0 7 3 5 8 4.0 9 4 5
920 921 922 923 924		379 426 473 520 567	384 431 478 525 572	388 435 483 530 577	393 440 487 534 581	398 445 492 539 586	402 450 497 544 591	407 454 501 548 595	412 459 506 553 600	417 464 511 558 605	421 468 515 562 609	
925 926 927 928		614 661 708 755	619 666 713 759	624 670 717 764	628 675 722 769	633 680 727 774	63 <u>8</u> 68 <u>5</u> 731 77 <u>8</u>	642 689 736 783	647 694 741 788	652 699 745 792	656 703 750 797	
929 930 931 932 933		802 848 895 942 988	806 853 900 946 993	811 858 904 951 997	816 862 909 956 *002	820 867 914 960 *007	825 872 918 965 *011	830 876 923 970 *016	834 881 928 974 *021	839 886 932 979 *025	844 890 937 984 *030	1 0.4 2 0.8
934 935 936 937	97	035 081 128 174	039 086 132 179	044 090 137 183	049 095 142 188	053 100 146 192	058 104 151 197	063 109 155 202	067 114 160 206	072 118 165 211	077 123 169 216	3 1.2 4 1.6 5 2.0
938 939 940 941		220 267 313 359	225 271 317 364	230 276 322 368	234 280 327 373	239 285 331 377	243 290 336 382	248 294 340 387	253 299 345 391	257 304 350 396	262 308 354 400	6 2.4 7 2.8 8 3.2 9 3.6
942 943 944 945		405 451 497 543	410 456 502 548	414 460 506 552	419 465 511 557	424 470 516 562	428 474 520 566	433 479 525 571	437 483 529 575	442 488 534 580	447 493 539 585	
946 947 948 949 950		589 635 681 727 772	594 640 685 731	598 644 690 736 782	603 649 695 740 786	607 653 699 745 791	612 658 704 749 795	617 663 708 754 800	621 667 713 759 804	626 672 717 763 809	630 676 722 768 813	
N.	L.	0	777 I	2	3	4	5	6	7	8	9	Prop. Parts

N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts
950 951 952 953	97	772 818 864 909	777 823 868 914	782 827 873 918	786 832 877 923	791 836 882 928	795 841 886 932	800 845 891 937	804 850 896	809 855 900	813 859 905	
954 955 956	98	955 000 046	959 003 050	964 009 055	968 014 059	973 019 064	978 023 068	982 028 073	941 987 032 078	946 991 037 082	950 996 041 087	
957 958 959		091 137 182	096 141 186	100 146 191	105 150 195	109 155 200	114 159 204	118 164 209	123 168 214	127 173 218	132 177 223	
960 961 962 963		227 272 318 363	232 277 322 367	236 281 327 372	241 286 331 376	245 290 336 381	250 295 340 385	254 299 345 390	259 304 349 394	263 308 354 399	268 313 358 403	5 1 0.5 2 1.0 3 1.5
964 965 966 967 968		408 453 498 543 588	412 457 502 547 592	417 462 507 552 597	421 466 511 556	426 471 516 561	430 475 520 565	435 480 525 570	439 484 529 574	444 489 534 579 623	448 493 538 583	4 2.0 5 2.5 6 3.0 7 3.5
969 970 971 972		632 677 722	637 682 726 771	641 686 731	601 646 691 735	605 650 695 740	610 655 700 744	614 659 704 749	619 664 709 753	668 713 758	628 673 717 762	8 4.0 9 4.5
973 974 975		767 811 856 900	816 860 903	776 820 865 909 954	780 825 869 914	784 829 874 918	789 834 878 923	793 838 883 927	798 843 887 932	802 847 892 936	807 851 896 941	
976 977 978 979	99	945 989 034 078	949 994 038 083	998 043 087	958 *003 047 092	963 *007 052 096	967 *012 056 100	972 *016 061 103	976 *02 <u>1</u> 065 109	981 *025 069 114	985 *029 074 118	
980 981 982 983 984		123 167 211 255 300	127 171 216 260 304	131 176 220 264 308	136 180 224 269 313	140 185 229 273 317	145 189 233 277 322	149 193 238 282 326	154 198 242 286 330	158 202 247 291 335	162 207 251 295 339	1 0.4 2 0.8 3 1.2 4 1.6
985 986 987 988		344 388 432 476	348 392 436 480	352 396 441 484	357 401 445 489	361 405 449 493	366 410 454 498	370 414 458 502	374 419 463 506	379 423 467 511	383 427 471 515	5 2 0 6 2.4 7 2.8 8 3.2 9 3.6
989 990 991 992 993		520 564 607 651 695	524 568 612 656 699	528 572 616 660 704	533 577 621 664 708	537 581 625 669 712	542 585 629 673 717	546 590 634 677 721	550 594 638 682 726	555 599 642 686 730	559 603 647 691 734	7 3.0
994 995 996 997		739 782 826 870	743 787 830 874	747 791 835 878	752 795 839 883	756 800 843 887	760 804 848 891	765 808 852 896	769 813 856 900	774 817 861 904	778 822 865 909	
998 999 1000	00	913 957 000	917 961 004	922 965 009	926 970 013	930 974 017	935 978 022	939 983 026	944 987 030	948 991 035	952 996 039	
N.	L.	0	I	2	3	4	5	6	7	8	9	Prop. Parts

TABLE II LOGARITHMS OF TRIGONOMETRIC FUNCTIONS

"	,	l sin	$\log S$	l esc	<i>l</i> tan	$\log T$	l cot	l sec	l cos	1
0	0	Inf. neg.	= -	Infinite.	Inf. neg.			10 00000		60
60 120	1 2	6.46373 76476	5.31 443 5.31 443	13.53627 23524	6 46373 76476	5 31 443 5.31 443	13.53627 23524	00000	00000	59 58
180	3	94085	5.31 443	05915	94085	5.31 443	05915	00000	00000	57
240	4	7.06579	5.31 443		7 06579	5 31 442		00000	00000	5 6
300	5	7.16270		12 83730	7.16270		12.83730			55
360 420	6	24188 30882	5.31 443 5.31 443	75812 69118	24188 30882	5.31 442 5.31 442	75812 69118	60000 00000	00000	54 53
480	8	36682	5 31 443	63318	36682	5.31 442	63318	00000	00000	52
540	9	41797	5.31 443	58203	41797	5.31442	58203	00000	00000	51
600	10	7.46373		12.53627	7.46373		12.53627			50
660 72 0	11 12	50512 54291	5.31 443 5.31 443	49488 45709	50512 54291	5 31 442 5 31 442	49488 45709	00000 00000	00000 00000	49 48
780	13	57767	5.31 443	42233	57767	5.31442	42233	00000	00000	47
840_	14	60985		39015		5.31 442	39014	00000	00000	46
900	15	7.63982		12.36018	7 63982			10 00000		45
960 1020	16 17	66784 69417	5 31 443 5.31 443	33216 30583	66785 69418	5.31 442 5 31 442	33215 30582	00000 00001	9 99999	44 43
1080	18	71900	5.31 443	28100	71900	5 31 442	28100	00001	99999	42
1140	19	74248		25752	74248	5 31 442	25752	00001	99999	41
1200 1260	20 21	7 76475 78594	5 31 443 5 31 443	12 23525 21406	7.76476 78595	5 31 442 5.31 442	12 23524 21405	10 00001 00001		40 39
1320	22	80615	5 31 443	19385	80615	5 31 442	19385	00001		38
1380	23	82545	5 31 443	17455	82546	5 31 442	17454	00001	99999	37
1440	24_	84393	5.31 443	15607	84394	5 31 442	15606	00001		36
1500 1560	25 26	7.86166 87870	5 31 443 5 31 443	12.13834 12130	7 86167 87871	5 31 442 5.31 442	12 13833 12129	10 00001 00001	9 99999 99999	35 34
1620	27	89509	5 31 443	10491	89510	5 31 442	10490	00001	99999	33
1680	28	91088		08912	91089	5 31 442	08911	00001	99999	32
1740	29	92612	5 31 443	07388	92613	· '	07387	00002	99998	31
1800 1860	30 31	7 94084 95508	5 31 443 5 31 443	12 05916 04492	7 94086 95510	5 31 441 5 31 441	12.05914 04490	00002		30 29
1920	32	96887	5.31 443	03113	96889		03111	00002		
1980	33	98223	5.31 443	01777	98225		01775	00002	99998	27
2040	34	99520	5 31 443	00480	99522	! I	00478	00002		26
2100 2160	35 36	8 00779 02002	5.31 443 5 31 443	11 99221 97998	8.00781 02004	5 31 441 5 31 441	97996 97996	10 00002 00002		25 24
2220	37	03192	5 31 443	96808	03194	5 31 441	96806	00003	99997	23
2280	38	04350	5 31 443	95650	04353		95647	00003		22
2340 2400	39 40	05478 8 06578	5 31 443 5 31 443	94522 11 93422	05481 8 06581	5 31 441	94519 11 93419	00003 10 00003		21 20
2460 2460	41	07650		92350	07653			00003		19
2520	42	08696	5.31444	91304	08700	5 31 440	91300	00003	99997	18
2580	43 44	09718	5 31 444 5 31 444	90282 89283	09722 10720		90278 89280	00003 00004		17
$\frac{2640}{2700}$	44	10717 8 11693				l '		10.00004		-
2760 2760	46	12647	5 31 444	11.88307 87353	12651	5 31 440	87349	00004	99996	
2820	47	13581	5.31 444	86419	13585		86415			
2880 2940	48 49	14495 15391	5 31 444 5.31 444	85505 84609	14500 15395		85500 84605			
3000	50	8.16268		11.83732		1				
3060	51	17128	5.31444	82872	17133	5 31 439	82867	00005	99995	9
3120	52	17971	5.31 444		17976		82024			
3180 3240	53 54	18798 19610	5.31 444 5 31 444	81202 80390	18804 19616		81196 80384			
3300	55	8.20407		11.79593	8 20413				THE RESIDENCE OF THE RE	
3360	56	21189	5.31 444	78811	21195	5.31439	78805	00006	99994	4
3420	57	21958	5 31 445	78042 77287	21964 22720		78036 77280			
3480 3540	58 59	22713 23456	5 31 445 5 31 445	76544	23462		76538			
3600	60	24186	5.31 445	75814	24192					·
	•	l cos		l sec	l cot		l tan	l esc	$l\sin$,

"	'	l sin	$\log S$	$l \csc$	l tan	log T	l cot	l sec	l cos	,
3600	0	8.24186	5.31 445	11.75814	8.24192	5 31 438	11.75808	10.00007	9.99993	60
3660	1	24903	5.31 445	75097	24910	5.31 438	75090	00007	99993	59
3720	3	25609 26304	5.31 445 5 31 445	74391 73696	25616 26312	5.31 438 5 31 438	74384 73688	00007 00007	99993 99993	58 57
3780 3840	4	26988	5.31 445	73012	26996	5.31 437	73004	00007	99992	56
3900	5	8.27661		$\overline{11.72339}$	8.27669			10.00008	9.99992	55
3960	6	28324	5.31 445	71676	28332	5.31 437	71668	00008	99992	54
4020	7	28977	5.31445	71023	28986	5.31437	71014	00008	99992	53
4080	8	29621	5.31 445	70379	29629	5.31 437	70371	00008	99992	52
4140	9	30255	5 31 445	69745	30263	5.31 437	69737	00009	99991	51 50
4200 4260	10 11	8.30879 31495	5 31 446 5 31 446	11.69121 68505	8.30888 31505	5.31 437 5.31 436	11 69112 68495	10 00009 00009	9 99991 99991	49
4320	12	32103	5 31 446	67897	32112	5.31 436	67888	00010	99990	48
4380	13	32702	5.31446	67298	32711	5 31 436	67289	00010	99990	47
4440	14	33292	5 31 446	66708	33302	5.31 436	66698	00010	99990	46
4500	15	8.33875		11.66125	8.33886	5 31 436			9 99990	45
4560 4620	16 17	34450 35018	5 31 446 5.31 446	65550 64982	34461 35029	5.31 435 5.31 435	65539 64971	00011 00011	99989 99989	44 43
4680	18	35578	5 31 446	64422	35590	5 31 435	64410	00011	99989	42
4740	19	36131	5.31446	63869	36143	5.31 435	63857	00011	99989	41
4800	20	8.36678		$\overline{11.63322}$	8 36689		$\overline{11.63311}$	10.00012	9 99988	40
4860	21	37217	5 31 447	62783	37229	5.31 434	62771	00012	99988	39
4920	22	37750	5 31 447	62250	37762	5 31 434	62238	00012	99988	38
4980	23 24	38276 38796	5 31 447 5 31 447	61724 61204	38289 38809	5 31 434 5 31 434	61711	00013	99987 99987	37 36
5040	25			11.60690	8.39323	5 31 434	61191	00013 10 00013	9,99987	35
5100 5160	26	8 39310 39818		60182	39832	5 31 433	11.60677 60168	00014	99986	34
5220	27	40320		59680	40334	5 31 433	59666	00014	99986	33
5280	28	40816	5.31447	59184	40830		59170	00014	99986	32
534 0	29	41307	5 31 447	58693	41321	5 31 433	58679	00015	99985	31
5400	30	8 41792	5.31 447		8 41807	5.31 433		10 00015	9.99985	30
5460	31	42272	5.31 448		42287	5 31 432	57713	00015	99985	29 28
5520 5580	32 33	42746 43216		57254 56784	42762 43232		57238 56768	00016 00016	99984 99984	28
5640	34	43680	5.31448	56320	43696		56304	00016	99984	26
5700	35	8 44139			8 44156			10.00017	9.99983	25
5760	36	44594			44611	5 31 431	55389	00017	99983	24
5820	37	45044			45061		54939	00017	99983	23
5880	38	45489			45507		54493	00018	99982	22
5940	39	45930			45948		54052	00018	99982	21
6000 6060	40 41	8 46366 46799	5 31 449	11.53634 53201	8 46385 46817	5 31 430 5 31 430	11 53615 53183	10 00018 00019	9.99982 99981	20 19
6120	42	47226			47245		52755	00019	99981	18
6180	43	47650					52331	00019	99981	17
6240	44	48069			48089		51911	00020	99980	16
6300	45	8 48485		11.51515					9 99980	15
6360	46	48896				5.31 429		00021	99979	14
6420 6480	47 48	49304 49708			49325 49729			00021 00021	99979 99979	13 12
6540	49	50108			50130			00021	99978	11
6600	50	8.50504	5 31 450			5.31 428			9.99978	10
6660	51	50897	5 31 450	49103	50920	5.31 427	49080	00023	99977	9
6720	52	51287	5.31 450	48713	51310	5 31 427	48690	00023	99977	8
6780	53	51673			51696		48304	00023	99977	7
6840	54	52055				5.31 427	47921	00024	99976	6
6900 6960	55 56	8.52434 52810		11.47566 47190					9.99976 99975	5 4
7020	57	53183	5.31 451	46817	53208			00025		3
7080	58	53552	5 31 451	46448	53578	5 31 425	46422	00026	99974	2
7140	5 9	53919	5.31 451	46081	53945				99974	1
7200	60	54282	5.31 451	45718	54308	5.31 425		00026	99974	0
	′_	l cos		l sec	$l \cot$		l tan	l esc	l sin	Ľ

5.31 460 68678 5 31 408 31 408 5 31 460 68938 5 O 69144 5.31 460 69196 5 31 408 30600 8 69453 5 31 407 11 30547 10 00053 9 99947 69400 5.31 460 11 69654 5.31 460 69708 5 31 407 69907 5.31 461 69962 5 31 406 5.31461 5 31 406 5 31 461 70465 5.31 405 5 31 405 11 29286 5.31 461 11 10 00056 31 461 31 405 5 31 462 5 31 404 5 31 462 5 31 404 5 31 403 5 31 462 ō 6ō 5.31 462 5 31 403 d l csc I cot I tan l sin $l\cos$ l sec 92°

	7			74	-	1 1	1		7	_	1			D			1 D-	-4-	_
[4	<i>l</i> sin 8.	d 1'	l csc 11.	l tan	d 1'	l cot 11.	l sec 10.	d 1'	l cos			"	241		237		l Pa 234	232	229
1	71880		28120	71940	_	28060	00060		99940	60		ō·	0	0	0		0	0	0
1	79120	240	27880	72181	241	27819	060	0	940			1	4	4	4	4	4	4	4
2	აეყ	239 238	641	420	239 239	580	061	1	939		П	2	8	- 8	8	8	8	8	8
3	981	237	403	659	237	341	062	o	938			3	12	12	12	12	12	12	11
4	834	235	166	896	236	104	062	1	$-\frac{938}{937}$	56 55	Н	4	16	_ 16	16	16	16	15	15
5	73 069 303	234	26 931 697	73132 366	234	26 868 634	063 064	1	936			5	20 24	20 24	20 24	20 24	19 23	19 23	19 23
7	535	232	465	600	234	400	064	0	936			7	28	28	28	27	27	27	27
8	101	$\frac{232}{230}$	233	832	232 231	168	065	1	935	52		8	32	32	32	31	31	31	31
9	997	229	003	74063	229	25 937	066	ò	934	51	Ш	9	36	36	36	35	35	35	34
10	74226	228	25774	292	229	708	066	1	934		П	10	40	40	40	39	39	39	38
$\frac{11}{12}$	454 680	226	546 320	521 748	227	479 252	067 068	1	933 932			11 12	44 48	44	43 47	43 47	43 47	43 46	42 46
13	906	226	094	974	226	026	068	0	932		П	13	52	52	51	51	51	50	50
14	75130	224 223	24870	75199	225 224	24801	069	1	931	46	l	14	56	56	55	55	55	54	53
15	353	223 222	647	423	1 !	577	070	,	930			15	60	60	59	59	59	58	57
16	575	222	425	645	222 222	355	071	9	929		Н	16	64	64	63	63	62	62	61
17 18	705	220	205 23 985	867 76 087	220	133 23 913	071 072	1	929 928		Н	17 18	68	68	67 71	67 70	66 70	66 70	65 69
19	924	219	766	306	219	694	072	1	928	41		19	72 76	72 76	75	74	74	73	73
20	451	217	549	525	219	475	074	1	926			20	80	80	79	78	78	77	$-\frac{76}{76}$
21	667	216	333	742	217	258	074	0	926			21	84	84	83	82	82	81	80
22	883	216 214	117	958	$\frac{216}{215}$	042	075	1	925			22	88	88	87	86	86	85	84
$\frac{23}{24}$	77097 310	213	22 903 690	77173 387	214	22827 613	076 077	1	924 923			23 24	92	92	91 95	90 94	90 94	89 93	88 92
25	$-\frac{510}{522}$	212	478	600	213	400	077	0	923	35	ŀ	25	. 96 100	$\frac{96}{100}$	99	98	97	97	95
26	733	211	267	811	211	189	078	1	923			26	104	104	103	102	101	101	99
27	943	210	057	78022	211	21978	079	1	921			27	108	108	107	106	105	104	103
$\frac{28}{29}$	78152	209 208	21848	232	210 209	768	080	0	920			28	112	112	111	110	109	108	107
	360	208	640	441	208	559	080	1	920			29	116	116	115	114	113	112	111
30 31	78568 774	206	21432 226	78649 855	206	21351 145	00081 082	1	99 919			30 31	120 125	$\frac{120}{123}$	$\frac{118}{122}$	118 121	117 121	116 120	114 118
$\frac{31}{32}$	070	205	021	79 061	206	20939	083	1	917			32	125	123	126	125	125	124	122
32 33	79183	204 203	20817	266	205 204	734	083	0	917	27		33	133	131	130	129	129	128	126
34	386	202	614	470	203	530	084	1	916	_		34	137	135	134	133	133	131	130
35	588	201	412	673	202	327	085	1	915			35	141	139	138	137	137	135	134
$\frac{36}{37}$	789 990	201	211 010	875 8 0 076	201	125 19924	086 087	1	914 913			36 37	145 149	143 147	142 146	141 145	140 144	139 143	137 141
38	80189	199	19 811	277	201	723	087	0	913			38	153	151	150	149	148	147	145
39	388	199 197	612	476	199 198	524	088	1	912			39	157	155	154	153	152	151	149
40	585	197	415	674	198	326	089	1	911	20		40	161	159	158	157	156	155	153
41	782	196	218	872	196	128	090	i	910			41	165	163	162	161	160	159	156
$\frac{42}{43}$		195	022 18827	81068 264	196	18932 736	091 091	o	909			42 43	169 173	167 171	166 170	164 168	164 168	162 166	160 164
44	367	194	633	459	195	541	092	1	908		Ш	44	177	175	174	172	172	170	168
45	560	193	440	653	194	347	093	1	907	15		45	181	179	178	176	175	174	172
4 6	752	192 192	248	846	193 192	154	094	1	906			46	185	183	182	180	179	178	176
47	944 82134	190	17866	82038 230	192	17962	095	î	905		П	47	189	187	186	184	183	182	179
48 49	324	190	17866 676	420	190	770 580	096 096	0	904 904	$\frac{12}{11}$		48 49	193 197	191 195	190 194	188 192	187 191	186 189	183 187
50	513	189	487	610	190	390	097	1	903	íô	ı	50	201	199	198	196	195	193	191
51	701	188	299	799	189 188	201	098	1	902	9		51	205	203	201	200	199	197	195
52	000	187 187	112	987	188 188	013	099	1	901	8 7		52	209	207	205	204	203	201	198
53 54		186	16925 739	83175 361	186	16825 639	100	1	900	7 6	H	53 54	213	211	209	208	207	205	202
55	$\frac{201}{446}$	185	554	547	186	453	$\frac{101}{102}$	1	899	5		55 55	$\frac{217}{221}$	$\frac{215}{219}$	$\frac{213}{217}$	212 215	211	$\frac{209}{213}$	206 210
56	630	184	370	732	185	268	102	0	898	4	Н	56	$\frac{221}{225}$	219 223	217 221	215 219	215 218	213 217	210
57	813	183	187	916	184 184	084	103	1	897	3	П	57	229	227	225	223	222	220	218
58	990	183 181	004	84100	184	15900	104	1	896	2 1	П	58	233	231	229	227	226	224	221
<u>59</u>	84177	181	15823	282	182	718	105	1	895			59	237	235	233	231	230	228	225
60	84358	<u></u>	15642	84464	-	15536	00106	<u> </u>	99894	0		60	241	239	237	235	234	232	229
门	8. l cos	1,9	11. <i>l</i> sec	8. l cot	d 1'	11. l tan	10. <i>l</i> esc	d 1'	9. l sin	Ľ		"	241		237 por		234 al Pa		229

TABLE II

"	007	005	000	000	04%	017	010	0441	P	ropo	rtio	nal .	Part	S	405	400	100	400	400			
0	227 0	225	223	0	0	215	213	0	208	206	203	201	199	197	195	193	192	189	187			181
1	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	3	3	3	3	0	0	3
2	8	8	7	7	7	7	7	7	7	7	7	7	7	7	6	6	6	ε	6	6	6	Ü
3	11	11	11	11	11	11	11	11	10	10	10	10	10	10	10	10	10	9	9	9	9	9
$-\frac{4}{5}$	$\frac{15}{19}$	$\frac{15}{19}$	$\frac{15}{19}$	$\frac{15}{18}$	$\frac{14}{18}$	$\frac{14}{18}$	_14	14	14	14	14	13	_13	13	_13	_13	13	13	12	_12	12	12
6	23	22	22	22	18 22	18 22	18 21	18 21	17 21	17 21	17 20	17 20	17 20	16 20	16 20	16 19	16 19	16 19	16 19	15 18	15 18	15 18
7	26	26	26	26	25	25	25	25	24	24	24	23	23	23	23	23	22	22	22	22	21	21
8	30	30	30	29	29	29	28	28	28	27	27	27	27	26	26	26	26	25	25	25	24	24
9	34	34	_33	33	_33	32	32	32	31	31	30	30	. 30	30	29	_29	29	28	28	28	27	_27
10 11	38 42	38 41	37 41	37 40	36 40	36 39	36 39	35 39	35 38	34 38	34 37	34 37	33 36	33 36	32 36	32 35	32 35	32 35	31 34	31 34	30 34	30
12	45	45	45	44	43	43	43	42	42	41	41	40	40	39	39	39	38	38	37	37	37	33 36
13	49	49	48	48	47	47	46	46	45	45	44	44	43	43	42	42	42	41	41	40	40	39
14	53	52	52	- 51	51	_50	50	49	49	48	47	_47	46	46	_46	45	45	_ 44	44	_43	43	42
15 16	57 61	56 60	56 59	55 59	54 58	54 57	53 57	53 56	52 55	51	51	50 54	50 52	49 53	49	48	48	47 50°	47	46	46	45
17	64	64	63	62	61	61	60	60	59	55 58	54 58	57	53 56	56	52 55	51 55	51 54	54	50 53	49 52	49 52	48 51
18	68	68	67	66	65	64	64	63	62	62	61	60	60	59	58	58	58	57	56	56	55	54
19	72	71	71	70	69	68	67	_67	66	65	_64	64	63	62	62	61	61	60	_59	59	58	57
20 21	76 70	75	74	73	72	72	71	70	69	69	68	67	66	66	65	64	64	63	62	62	61	60
21	79 83	79 82	78 82	77 81	76 80	75 79	75 78	74 77	73 76	72 76	71 74	70 74	70 73	69 72	68 72	68 71	67. 70:	66. 69	65	65 68	64 67	63 66
23	23 87 86 85 84 83 82 82 81 80 79 78 77 76 76 75 74 74 72 72 71 7 24 91 90 80 88 87 86 85 84 83 82 81 80 80 79 78 77 77 77 76 75 74 74 72 25 95 94 93 92 90 90 89 88 87 86 85 84 83 82 81 80 80 79 78 77 77 77 76 75 74 77															70	69					
24	24 91 90 89 88 87 86 85 84 83 82 81 80 80 79 78 77 77 76 75 74 72 25 95 94 93 92 90 90 89 88 87 86 85 84 83 82 81 80 80 79 78 77 76 75 74 77 77 76 75 74 77 77 76 75 74 77 77 76 75 74 77 77 77 76 75 74 77 77 76 75 74 77 77 76 75 74 77 77 77 76 75 74 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 </th <th>73</th> <th>72</th>															73	72					
25	25 95 94 93 92 90 90 89 88 87 86 85 84 83 82 81 80 80' 79' 78 77' 76 26 98 98 97 95 94 93 92 91 90 89 88 87 86 85 84 84 83 82 81 80 79 27 102 101 100 90 98 97 96 95 94 93 91 90 90 89 88 87 86 85 84 83 82 27 102 101 100 90 98 97 96 95 94 93 91 90 90 89 88 87 86 85 84 83 82															76	75					
20 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$																78 81					
28	27 102 101 100 99 98 97 96 95 94 93 91 90 90 89 88 87 86 85 84 83 82 82 83 84 85 85 85 85 85 85 85															84						
29	27 102 101 100 99 98 07 96 95 94 93 91 90 90 89 88 87 86 85 84 83 82 82 81 82 83 82 83 83 83 83 83															87						
30	28 106 105 104 103 101 100 99 98 97 96 95 94 93 92 91 90 90 88 87 86 85 87 86 85 89 101 109 108 106 105 104 103 102 101 100 98 97 96 95 94 93 93 93 91 90 89 88 87 86 85 87 86 85 87 80 80 80 80 80 80 80 80 80 80 80 80 80															90						
	28 106 105 104 103 101 100 99 98 97 96 95 94 93 92 91 90 90 88 87 86 85 97 96 95 94 93 92 91 100 109 108 106 105 104 103 102 101 100 98 97 96 95 94 93 93 93 91 90 89 88 88 88 80 114 112 112 110 108 108 108 106 104 103 102 100 100 100 98 98 96 96 96 94 94 92 92 93 1 117 116 115 114 112 111 110 109 107 106 105 104 103 102 101 103 102 101 100 99 98 97 96 95															94						
33	31 117 116 115 114 112 111 110 109 107 106 105 104 103 102 101 100 99 98 97 96 95 98 97 96 98 97 96 98 97 96 98 97 96 98 98 98 98 98 98 98															97 100						
34	33 125 124 123 121 119 118 117 116 114 113 112 111 100 108 107 106 106 104 103 102 101 104 105 104 105 1															104	103					
35	34 129 128 126 125 123 122 121 120 118 117 113 114 113 112 110 109 107 106 105 104 105 1															107	106					
36	35 132 131 130 128 127 125 124 123 121 120 118 117 116 115 114 113 112 110 109 108 107 36 136 135 134 132 130 129 128 127 125 124 122 121 119 118 117 116 115 114 113 112 110 109 108 107 36 136 135 134 132 130 129 128 127 125 124 122 121 119 118 117 116 115 113 112 111 116															110	109					
37 38	140 144	$\frac{139}{142}$	138 141	136 139	134 137	133 136	131 135	130 134		127 130	$\frac{125}{129}$	124 127	$\frac{123}{126}$	121 125	120 124		118 122		: 115 : 118	114 117		112 115
39	148	146	145	143	141	140	138		135	134	132	131	129	128	127	125	125	123		120		118
40	151	150	149	147	145	143	142	141	139	137	135	134	133	131	130	129	128	126	125	123	122	121
41	155	154	152			147	146	144		111	139	137	136	135	133		131			126	125	124
42 43	159 163	158 161	156 160	154 158	152 156	150 154	149 153	148	146 149	$\frac{144}{148}$	142 145	141 144	139 143	138 141	136 140	135 138	134 138	132 135		130 133	128 131	127 130
44	166	165	164	161	159	158	156	155	153	151	149	147	146	144	143		141			136	134	133
45	170	- 169	167	165	163	161	160	158	156	155	152	151	149	148	146	145	144	142		139	137	136
46	174	172	171	169	166	165	163	162	159	158	156	154	153	151	150	148	147	145	143	142	140	139
47 48	178 182	176 180	175 178	172 176	170 174	168 172	167 170	165 169	163 166	161 165	159 162	157 161	156 159	154 158	153 156	151 154	150 154	148 151	146 150	145 148	143 146	142 145
49	185	184	182	180	177	176	174	172	170	168	166	164	163	161	159	158	157	151	4	151	149	148
50	189	188	186	183	181	179	178	176	$17\overline{3}$	172	169	168	166	164	162	161	160	158		154	152	151
51	193	191	190	187	184	183	181	179	177	175	173	171	169	167	166		163			157	156	154
52 52	197	195	193	191	188	186	185	183	180	179	176	174	172	171	169	167	166		,	160	159	157
53 54	$\frac{201}{204}$	199 202	197 201	194 198	192 195	190 194	188 192	186 190	184 187	182 185	179 183	178 181	176 179	174 177	172 176		170 173	167 170		163 166	162 165	160 163
55	208	206	204	$\frac{100}{202}$	199	197	195	193	191	189	186	184	182	181	179	177	176	173		170	168	166
56	212	210	208	205	203	201	199	197	194	192	189	188	186	184	182	180	179	176	175	173	171	169
57	216	214	212	209	206	204	202	200	198	196	193	191	189	187	185		182	180			174	172
58 59	219 223	218 221	216 219	213 216	210 213	208 211	206 209	204 207	201 205	199 203	196 200	194 198	192 196	190 194	188 192	187 190	186 189	183 186		179 182	177 180	175 178
60	227	225	223	$\frac{210}{220}$	217	211	213	211	208	$\frac{203}{206}$	203	201	199	197	195	193	192	189		185	183	181
"	227	225	223				213		208 208	206		-	199			-	192					181
"	~~"	- NO	MAG	~~0	W. T. 8	~10	W 10	711				nal			TAG	1400	1404	. 100	101	, 100	100	AUA
	·								_				_									

[1]	$l \sin$	d	l csc	l tan	d	l cot	l sec	d	$l\cos$	7	- 1	"					l Pa		
	8.	1'	11.	8.	1'	11.	10.	1'	9.								176		174
0	84358 539	181	15642 461	84464 646	182	15536 354	00106 107	1	99894 893			0	0	0	0	0	0	0	0
2	718	179	282	826	180	174	108	1	892	58		$\frac{1}{2}$	3 6	3 6	3 6	6	3 6	3 6	3 6
3	897	179	103	85006	180	14994	109	1	891	57		3	9	9	9	9	9	9	9
4	99019	178 177	14925	185	179 178	815	109	0	891	5 6		4	12	12	12	12	12	12	12
5	252	177	748	363	177	637	110	1	890	55	1	5	15	15	15	15	15	15	14
6 7 8 9	429 605	176	571 395	540 717	177	460	111	1	889	54	1	6	18	18	18	18	18	18	17
8	780	175	220	893	176	283 107	112 113	1	888 887	$\frac{53}{52}$	ı	8	21 24	$\frac{21}{24}$	21 24	21 24	21 23	20 23	20 23
	955	175	045	86 069	176	13931	114	1	886	51		9	27	27	27	27	26	26	26
10	86128	173	13872	243	174	757	115	1	885	50		10	30	30	30	30	29	29	$-\frac{1}{29}$
11	301	173 173	699	417	174 174	583	116	1	884	49		11	33	33	33	32	32	32	32
12 13	474 645	171	526	591	172	409	117	î	883	18		12	36	36	36	35	35	35	35
14	816	171	355 184	763 935	172	237 065	118 119	1	882 881	$\frac{47}{46}$		13 14	39 42	39 42	39 42	38 41	38 41	38 41	38 41
15	987	171	013	87106	171	12894	120	1	880	45		15	45	45	45	44	41	44	41
16	87156	169	12844	277	171	723	121	1	879	44		16	49	48	48	47	47	47	46
17	325	169 169	675	447	170 169	553	121	0	879	43		17	52	51	51	50	50	50	49
18 19	494	167	506	616	169	384	122	1	878	12		18	55	54	54	53	53	52	52
20	661 829	168	339 171	785	168	215	$-\frac{123}{124}$	1	- 877	±1		19	58	. 57	57	- <u>56</u>	50	55	55
$\tilde{2}1$	995	166	005	953 88120	167	047 11880	124 125	1	876 875	4 0 39		20 21	61 64	60 63	60 63	59 62	59 62	58 61	58 61
22	88161	166	11839	287	167	713	126	1	874	38		22	67	66	66	65	65	64	64
23 24 25 26 27 28 29	326	165 164	674	453	166 165	547	127	1	873	37		23	70	69	69	68	67	67	67
24	490	164	510	618	165	382	128	i	872	36		24	_73	72	72	71	70	70	70
25 26	654	163	346	783	165	217	129	1	871	35		25	76	75	75	74	73	7:3	72
27	817 980	163	183 020	948 89 111	163	052 10889	130 131	1	870 869	$\frac{34}{33}$		26 27	79 82	78 81	78 81	77 80	76 79	76 79	75 78
$\overline{28}$	89142	162	10858	274	163	726	132	1	868	32		28	85	81	81	83	82	82	81
	304	162 160	696	437	163 161	563	133	1	867	31		29	88	87	87	86	85	85	84
30	89464		10536	89598	162	10402	00134	1	99866	30		30	91	-9o	90	88	88	88	87
31	625	161 159	375	760	160	240	135	1	865	29		31	94	91	92	91	91	90	90
$\frac{32}{33}$	784 943	159	216 057	920 90 080	160	080	136	1	864			32 33	97	97	95	91	94	93	93
34	90102	159	09 898	240	160	09 920 760	137 138	1	863 862	$\frac{27}{26}$		34	100 103	$\frac{100}{103}$	98 101	97 100	97 100	96 99	96 99
35	260	158	740	399	159	601	139	1	861	25		35	106	106	104	103	103	102	102
36	417	157	583	557	158 158	443	140	1	860	24	Н	36	100	100	107	106	106	105	104
37	3/4	157 156	426	715	157	285	141	1	859	23	Н	37	112	112	110	1()()	109	108	107
38 39	730	155	270	872	157	128	142	1	858	22		38	115		113	112	111	111	110
40	885 91 040	155	115	91029	156	08971	143	1	857	21 25	1	39	118		116	115	114	114	113
41	195	155	08 960 805	185 340	155	815 660	144 145	1	856 855	20 19		40 41	$\frac{121}{124}$	121 124	$\frac{119}{122}$	118 121	117 120	117 120	116 119
42	349	154	651	495	155	505	146	1	854	18	П	42	127	127	125	124	123	122	122
43	502	153 153	498	650	153 153	350	147	1	853	17		43	130	130	128	127	126	125	125
44 45	655	152	345	803	154	197	148	1	852	16		44	133	133	131	130	129	128	128
45 46	807	152	193	957	153	043	149	1	851	15		45	137	136	134	133	132	131	130
46 47	959 92 110	151	041 07890	92110 262	152	07 890 738	150 152	2	850 848	14 13		46 47	140 143	$\frac{139}{142}$	137 140	136 139	135 138	134 137	133 136
48	261	151	739	414	152	586	153	1	847	12		48	146	142	143	142	111	140	139
48 49	411	150 150	589	565	151 151	435	154	1	846	11	П	49	149	148	146	145	144	143	142
50	561	149	439	716	150	284	155	1	845	10		50	152	151	149	148	147	146	145
51	710	149	290	866	150	134	156	1	844	9		51	155	151	152	150	150	149	148
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56 57	448	147	552	609	147 147	391	161	ı	839	4		56	170	169	167	165	164	163	162
57	594	146 146	406	756	147	244	162	1	838	3		57	173	172	170	168	167	166	165
58 59	740	145	260	903	146	097	163	1	837	2 1		58	176	175	173	171	170	169	168
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TABLE II

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13	867	138	133	96047	139 140	03953	180	1	820			13	31	31	31	31	31	30	30
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26	629	133 133	371	825	134 134	175	196	1	804	34	П	26	63	62	62	62	61	61	60
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26 27 28 29	98026	132	01974	98092 225	133	775	198	1	801	31	Н	29	70	70	69	69	66 68	65 68	67
30	98157	131 131	01843	98358	133 132	01642	00200	1 2	99800	30	П	30	$7\overline{2}$	72	72	71	70	70	70
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32 33	540	130	581 451	622 753	131	378 247	203 204	1	797 796	$\frac{28}{27}$	П	32 33	77 80	77 79	76 79	76 78	75 78	75 77	74 76
34	679	130 129	321	884	131 131	116	205	1 2	795	$\tilde{2}6$	П	34	82	82	81	80	80	79	79
$3\overline{5}$	808	129	192	99015	130	00985	207	1	793	25	Н	35	85	84	83	83	82	82	81
36 37 38	937	129	063 00 934	145	130	855	208 209	1	792 791	$\frac{24}{23}$		36 37	87 89	86 89	86 88	85 88	85 87	84 86	83 86
38	104	128 128	806	275 405	130 129	725 595	209 210	1 2	790	$\frac{23}{22}$	П	38	92	91	91	90	89	89	88
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40	450	127	550	662	129	338	213	1	787	20		40	97	96	95	95	94	93	93
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43	620	126 126	170	00046	127 128	99954	217	2	783	17		43	104	103	102	102	101	100	100
44	956	126	044	174	127	826	218	i	782	16		44	106	106	105	104	103	103	102
45 46		125	99918 793	301 427	126	699 573	219 220	1	781 780	15 14	i	45 46	109 111	108 110	107 110	106 109	106 108	105 107	104 107
40 47	าวก	125	668	553	126	447	222	2	778	13		47	111		112	111	110	110	109
48	456	124 125	544	679	126 126	321	223	1	777	12	1	48	116	115	114	114	113	112	111
49	581	123	419	805	125	195	224	1	776	11		49	118	118	117	116	115	111	114
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52	951	123 123	049	179	124 124	821	228	1	772	8 7		52	126	125	124	123	122	121	120
53	01074	122	98926	303	124	697	229	2	771	7		53	128	127	126	125	125	124	123
<u>54</u>	010	122	804	427	123	573 450	$-\frac{231}{232}$	1	769 768	6 5		54 55	130 133	$\frac{130}{132}$	$\frac{129}{131}$	128 130	$\frac{127}{129}$	$\frac{126}{128}$	$\frac{125}{127}$
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57	561	121 121	439	796	123	204	235	1	765			57	138	137	136	135	134	133	132
58	682	121	318	918	122	082	236 237	1	764 763	3 2 1		58 59	140	139	138	137	136	135	134
59 60	803 01 923	120	197 98077	02040 02162	122	97960 97838	00239	2	99761	0		- 60	143 145	142	141 143	140 142	139 141	138 140	137 139
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TABLE II

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6	14	14	14	14	13	13	13	13	13	13	13	13	13	12	12	12	12	12	12	o	0
$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$	16 18	16 18	16 18	16 18	16 18	16 18	15 18	15 17	15 17	15 17	15 17	15 17	15 17	15 17	14 17	14 16	14 16	14 16	14 16	0	0
9	21	21	20	20	20	20	20	20	20	19	19	19	19	19	19	18	18	18	18	0	ő
10	23	23	23	22	22	22	22	22	22	22	21	21	21	21	21	20	20	20	20	0	0
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13	30	30	29	29	29	29	29	28	28	28	28	28	27	27	27	27	26	26	26	ő	0
14	_32	32	32	_32	31	31	31	_31	30	30	_ 30	30	29	29	29	29	28	28	28	0	0
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18	41	41	41	40	40	40	40	39	39	39	38	38	38	38	37	37	37	36	36	1	0
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22	51	50	50	50	49	49	48	18	48	47	47	47	46	46	45	45	45	44	44	1	0
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25	58	57	57	56	56	55	55	55	- 54	54	- 53 53	- 53	52	52	$-\frac{50}{52}$	51	51	_ 10	50	-1-	0
26	60	59	59	58	58	58	57	57	56	56	55	55	55	54	54	53	53	52	52	1	0
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38	87	87	86	86	85	84	84	83	82	82	81	80	80	79	79	78	77	77	76	1	1
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42	97	96	95	94	94	93	92	92	91	90	90	89	88	88	87	86	85	85	84	1	1
43 44	99 101	98 100	97 100	97 99	96 98	95 98	95 97	91 96	93 95	92 95	92 94	91 93	90 92	90 92	89 91	88 90	87 89	87 89	86 88	1	1
45	104	103	102	101	100	100	99	98	98	-97	96	95	94	94	93	92	92	- 91	90	2	i
46	106	105	104	104	103	102	101	100	100	99	98	97	97	96	95	94	94	93	92	2	1
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49	113	112	111	110	109	109	108	107	106	105	105	104	103	102	101	100	100	99	98	$\frac{1}{2}$	1
50	115	114	113	112	112	111	110	109	108	108	107	106	105	104	103	102	102	101	100	2	1
51 52	117	116	116	115	114	113	112	111	110	110	109	108	107	106	105	105	104	103	102	2	1 1
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58	133	132	131	130	130	129	128	127	126	125	124	123	122	121	120	119	118	117	116	2	1
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2	163	120	837	404	121	596	241	2	759			2	4	4	4	4	4
3 4	283	119	717	525	120	475	243 244	1	757			3	6	6	6	6	6
	402	118	598	040	121	355		1	756		ı	4	8	8	8	-8	8
5	520 639	119	480 361	766 885	119	234	245 247	2	755 753	55 54	Н	5	10 12	10 12	10 12	10 12	10 12
7	757	118	243	03005	120	115 96 995	248	1	752			7	14	14	14	14	14
8	874	117	126	124	119	876	249	1	751	52	П	8	16	16	16	16	16
8 9	992	118	008	242	118	758	251	2	749	51		9	18	18	18	18	18
10	03109	117	96891	361	119	639	252	1	748	50		10	20	20	20	20	20
11	226	117	774	470	118	521	253	1	747	49		11	22	22	22	22	21
12 13	342	116	658	991	118	403	255	2	745			12	24	24	24	24	23
13	458	116 116	542	(14	117 118	286	256	2	744	47		13	26	26	26	26	25
14	574	116	426	832	116	168	258	î	742	46		14	28	28	28	28	27
15	690	115	310	948	117	052	259	1	741	45		15	30	30	30	29	29
16 17	805	115	195	04065	116	95 935	260	2	740	14		16	32	32	32	31	31
18	920 04 034	114	080	181	116	819	262	ī	738	43		17	34	34	34	33	33
19	149	115	95 966 851	297 413	116	703 587	263 264	1	737 736	$\frac{42}{41}$		18 19	36 38	36 38	36 38	35	35
20	262	118	738	$-\frac{413}{528}$	115	472		2	730	40		-19 -20				37	37
21	202 376	114	624	528 643	115	357	266 267	1	734 733	$\frac{40}{39}$		20 21	40	40	10	39	39
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23	603	113	397	873	115	127	270	1	730	$\frac{36}{37}$		23	46	46	46	45	45
24	715	112	285	987	114	013	272	2	728	36		24	48	48	18	47	47
25	828	113	172	05 101	114	94899	273	1	727	$3\overline{5}$		25	50	- 50	50	49	49
26	940	112	060	214	113	786	274	1	726	34		26	52	52	52	51	51
27	05052	112	94948	328	114	672	276	2	724	33		27	54	54	54	53	53
26 27 28 29	164	112 111	836	441	113	559	277	1 2	72 3	32		28	56	56	56	55	55
	275	111	725	553	113	447	279	1	721	31		29	58	58	58	57	57
30	05 386		94614	05000	112	94 334	00280	2	99720			30	60	60	60	59	58
31	497	111 110	503	778	112	222	282	1	718			31	63	62	61	61	60
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33 34	717 827	110	283 173	00002	111	93998	284	2	716	27		33 34	67	66	65	65	64
35		110		113	111	887	286	1	714	26	Н		69	68	67	67	66_
36	937 06 046	109	063	$\frac{224}{335}$	111	776	287	2	713			35 36	71	70	69	69	68
$\frac{30}{37}$	155	109	93954 845	445	110	665 555	289 290	1	711 710	$\frac{24}{23}$		37	73 75	72	71	71	70
38	264	109	736	550	111	444	292	2	708	$\frac{23}{22}$		38	77	74 76	73 75	73 75	72 74
$\tilde{39}$	372	108	628	666	110	334	293	1	707	$\overline{21}$		39	79	78	77	77	76
40	481	109	519	775	109	225	295	2	705	20		40	81	80	79	79	78
41	589	108	411	885	110	115	296	1	704	19	П	41	83	82	81	81	80
42	606	107	304	004	109	006	298	2	702	18		42	85	84	83	83	82
43	804	108 107	196	0.1109	109 108	92897	299	1 2	701	17	l l	43	87	86	85	85	84
44	911	107	089	211	109	789	301	1	699	16		41	89	88	87	87	86
45	07018	106	92982	320	108	680	302	2	698	15		45	- 91	90	89	89	88
46	124	100	876	428	108	572	304	1	696		П	46	93	92	91	90	90
47	231	106	769	550	107	464	305	2	695		П	47	95	94	93	92	92
48 49	$\frac{337}{442}$	105	663	040	108	357	307	1	693			48 49	97	96	95	91	94
		106	558	751	107	249	308	2	692		П		- 99	_ 98_	97	96	96
50 51	548	105	452	858	106	142	310	1	690	10		50 51	101	100	99	98	98
51 52	653 758	105	347 242	964 0 8071	107	036 91 929	311 313	2	689 687	9 8		51 52	103	102	101	100	99
53	863	105	137	177	106	823	. 314	1	686	7	П	53	105 107	104 106	103	102 104	101
54	968	105	032	283	106	717	316	2	684	6		54	107	108	105	104	103
55	08072	104	91928	389	106	611	317	1	683	5		55		110	109	108	107
56	176	104	824	495	106	505	319	2	681	1 4		56	111 113	110	109	110	107
56 57	280	104	720	600	105	400	320	1	680	.3		57	115	114	113	112	111
58	383	103	617	705	105	295	322	2	678	2		58	117	116	115	114	113
59	486	103 103	514	810	105	190	323	1	677	l il		59	119	118	117	116	115
80	08589	103	91411	08914	104	91086	00325	2	99675	0		60	121	120	119	118	117
17	9.	d	10.	9.	d	10.	10.	d	9.	LÍ		",	121	120	119	118	117
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TABLE II

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0	08589	103	91411	08914	105	91086	00325	1	99675	60	ı	~ o	0	0	0	0
1	692	103	308	61060	104	90981	326 328	2	674	59 58	ı	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	2 4	2	2	2
2 3	795 897	102	205 103	227	104	877 773	330	2	672 670	57	1	3	5	3 5	3 5	3 5
4	999	102	001	330	103	670	331	1	669		1	4	7	7	7	7
5	09 101	102	90899	434	104	566	333	2	667	$\bar{55}$	1	5	9	9	9	9
6	202	101 102	798	991	103	463	334	1 2	666		1	6	10	10	10	10
7 8	304	101	696	640 742	102	360 258	336 337	1	664 663	53 52	1	7 8	12 14	12 14	12 14	12 14
9	405 506	101	595 494	845	103	155	339	2	661	51	1	9	16	16	15	15
10	606	100	394	947	102	053	341	2	-659		1	10	18	17	17	17
111	707	101 100	293	10049	102	89951	342	1 2	658	49	1	11	19	19	19	19
12 13	807	100	193	150	101 102	850	344	1	656	48		12	21	21	21	20
13 14	907 10 006	99	093 8 9 994	252 353	101	748 647	$\frac{345}{347}$	2	655 653	47 46		13 14	23 24	23 24	22 24	22 24
15	106	100	894	454	101	546	349	2	-651	45		15	$-\frac{24}{26}$	$-\frac{24}{26}$	26	25
16	205	99	795	555	101	445	350	1	650	44	1	16	28	28	27	27
17	304	99	696	656	101 100	344	352	2	648	43	ı	17	30	29	29	29
18	402	98 99	598	756	100	244	353	2	647	42		18	32	31	31	31
19	501	98	499	856	100	144	355	2	645		J	19	33	33	33	32
20 21	599 697	98	401 303	956	100	044 88944	357 358	1	643 642	40 30		20 21	35 37	35 36	34 36	34 36
$\frac{21}{22}$	795	98	205	11056 155	99	845	360	2	640			$\frac{21}{22}$	38	38	38	36
23	893	98	107	254	99	746	362	2	638	37	-	23	40	40	39	39
24	990	97 97	010	353	99 99	647	363	1 2	637			24	42	42	41	41
25	11087	97	88913	452	99	548	365	2	635		1	25	44	43	43	43
$\frac{26}{27}$	184 281	97	816	551 649	98	449 351	367 368	,	633 632		1	26 27	46 47	45 47	45 46	44 46
28	377	96	719 623	747	98	253	370	2	630			28	49	49	48	48
28 29	474	97	526	845	98	155	371	1 2	629		1	29	51	50	50	49
30	11570	96 96	88430	11943	98 97	88057	00373	2	99627			30	52	52	52	51
31	666	95	334	12040	98	87960	375	١.	625			31	54	54	53	53
32 33	761 857	96	239 143	138 235	97	862 765	376 378	10	624 622			32 33	56 58	55 57	55 57	54 56
34	952	95	048	332	97	668	380	2	620			34	60	59	58	58
35	12047	95	87953	428	96	572	382	2	618		1	35	61	61	60	59
36	142	95	858	525	97 96	475	383	1 2	617	24	. 1	36	63	62	62	61
37	236	94 95	764	621	96	379	385	2	615	23		37	65	64	64	63
38 39	331 425	94	669 575	717 813	96	283 187	387 388	١.	613 612			38 39	66 68	66 68	65 67	65 66
40	519	94	481	909	96	091	$-\frac{390}{390}$	2	610			40	70	69	69	68
41	612	93	388	13 004	95	8 6 996	392	2	608			41	72	71	70	70
42	706	94	294	099	95 95	901	393	1	607	18		42	74	73	72	71
43	799	93	201	194	95	806	395	2	605			43	75	75	74	73
44	892	93	108	289	95	711	397	2	603	1000		44	77	76	76	75
45 46	985 13078	93	015 8 6 922	384 478	94	616 522	399 400	1	601 600	15 14		45 46	79 80	78 80	77 79	77 78
47	171	93	829	573	95	427	402	2	598	13		47	82	81	81	80
48	263	92 92	737	667	94 94	333	404	2	596	12		48	84	83	82	82
49	355	92	645	761	93	239	405	2	595			49	86	85	- 84	83
50	447	92	553	854	94	146	407	10	593			50	88	87	86	85
51 52	539 630	91	461 370	948 14041	93	052 85959	409 411	2	591 589	9		51 52	89 91	88 90	88 89	87 88
52 53	722	92	278	134	93	866	412	1	588			53	93	92	91	90
54	813	91 91	187	227	93 93	773	414		586	6		54	94	94	93	92
55 56	904	90	096	320	92	680	416	١.	584	5 4		55	96	95	94	93
56	994	91	006	412	92	588	418	1	582			56	98	97	96	95
57 58	14085 175	90	85915 825	504 597	93	496 403	419 421	2	581 579	3 2 1		57 58	100 102	99 101	98 100	97 99
58 59	266	91	734	688	91	312	423	2	577	1		59	103	102	101	100
60	14356	90	85644	14780	92	85220	00425	2	99575			60	105	104	103	102
H	9.	d	10.	9.	d	10.	10.	d	9.	Ļ		"	105	104	103	102
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TABLE II

"						Pr	oportio	nal Pa	rts					
ı "	101	100	99	98	97	96	95	94	93	92	91	90	2	1
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3	3 5	3 5	3 5	3 5	3 5	3 5	3 5	3 5	3 5	3 5	3 5	3 5	0	0
4	7	7	7	7	6	6	6	6	6	6	6	6	0	ő
5	8	8	8	8	8	-8	8	-8	8	8	8-	7	0	0
6	10	10	10	10	10	10	10	9	9	9	9	9	ő	ŏ
7	12	12	12	11	11	11	11	11	11	11	11	11	U	ŏ
8	13	13	13	13	13	13	13	13	12	12	12	12	0	0
9	15	15	15	15	15	14	14	14	14	14	_14	13	_0_	0
10	17	17 18	16	16	16 18	16 18	16 17	16 17	16	15	15	15	0	0
11 12	19 20	20	18 20	18 20	19	19	19	19	17 19	17 18	17 18	17 18	0	0
13	22	22	21	21	21	21	21	26	20	20	20	19	0	ő
14	24	23	23	23	23	22	22	22	22	21	21	21	ō	ő
15	25	25	25	24	24	24	24	23	23	23	23	23	0	$\overline{0}$
16	27	27	26	26	26	26	25	25	25	25	24	24	1	0
17	29	28	28	28	27	27	27	27	26	26	26	25	1	0
18 19	$\frac{30}{32}$	30 32	30 31	29 31	29 31	29 30	28 30	28 30	28 29	28 29	27 29	27 29	1 1	0
20		33	-33	33	$-\frac{31}{32}$	32	32	31		31	30	30	1	
21	34 35	35	35	34	34	34	33	33	31 33	32	32	31	1	0
22	37	37	36	36	36	35	35	34	34	34	33	33	1	ŏ
23	39	38	38	38	37	37	36	36	36	35	35	35	1	ő
24	40	40	40	39	39	38	38	38	37_	37	36	36	1	0
25	42	42	41	41	40	40	40	39	39	38	38	37	1	0
26	14	43	43	42	42	42	41	41	40	40	39	39	1	0
27 28	45 47	45 47	45 46	44 46	44	43 45	43	42	42 43	41 43	41 42	41 42	1	0
29	49	48	48	47	47	46	46	45	45	44	44	43	1	ő
30	50	50	50	49	48	48	48	47	46	46	46	45	1	0
31	52	52	51	51	50	50	49	49	48	48	47	47	ī	1
32	51	53	53	52	52	51	51	50	50	49	49	48	1	1
33	56	55	54	54	53	53	52	52	51	51	50	49	1	1
34	_57	57	56	56_	55	54	54	53	53	52	52	51	1	1
35	59	58	58	57	57	56	55	55	54	54	53	53	1	1
36 37	61 62	60 62	59	59 60	58 60	58 59	57 59	56 58	56 57	55 57	55 56	54 55	1	1
38	114	63	63	62	61	61	60	60	59	58	58	57	1	i
39	66	65	64	64	63	6.5	62	61	60	60	59	59	1	ì
40	67	67	66	65	65	64	63	63	62	61	61	60	1	1
41	69	68	68	67	66	66	65	64	64	63	62	61	1	1
42	71	70	69	69	68	67	66	66	65	64	64	63	1	1
43 44	72 74	72	71 73	70 72	70 71	69 70	68 70	67 69	67 68	66 67	65 67	65 66	1 1	1 1
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46	76	77	76	75	74	74	73	72	71	71	70	69	2	1
47	79	78	78	77	76	75	74	74	73	72	71	71	2	1
48	81	80	79	78	78	77	76	75	74	74	73	72	2	ī
49	82	82	81	80_	79	78	78	77	76	_75	74	73	2	1_
50	84	83	82	82	81	80	79	78	78	77	76	75	2	1
51	86	85	84	83	82	82	81	80	79	78	77	77	2	1
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54	91	90	89	88	87	86	86	85	84	83	82	81	2	1
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56	94	93	92	91	91	90	89	88	87	86	85	84	2	i
57	96	95	94	93	92	91	90	89	88	87	86	85	2	1
58	98	97	96	95	94	93	92	91	90	89	88	87	2	1
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15	683	87	317	135	89	865	452	2	548	45	ı	15	23	23	23
16	770	87 87	230	224	89 88	776	454	2	546	44	ı	16	25	24	24
17	857	87	143	312	89	688	455	2	545	43	ı	17	26	26	25
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23	374	85 86	626	841	88	159	467	2	533			23	35	35	35
24	460	85	540	928	87 88	072	468	1 2	532	36		24	37	36	36
25	545	86	455	17 016	87	82984	470	2	530	35		25	38	38	37
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31	17055	85	82945	536	86	464	482	2	518	29		31	48	47	47
32	139	84 84	861	622	86 86	378	483	1 2	517	28		32	49	49	48
33	223	84	777	708	86	292	485	2	515	27		33	51	50	49
34	307	84	693	794	86	206	487	2	513			34	. 52	52	51
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56	113	80 80	887	643	82 82	357	530	2 2	470	4		56	86	85	84
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TABLE II

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6	9	9	9	9	8	8	8	8	8	8	0	0
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9	13	13	13	13	13	13	12	12	12	12	υ	0
10	15	15	14	14	14	14	14	14	14	13	0	0
11	16	16	16	16	16	15	15	15	15	15	0	0
12	18	18	17	17	17	17	17	16	16	16	0	0
13 14	19 21	19 21	19 20	19 20	18 20	18 20	18 19	18 19	18 19	17 19	0	0
15	22	22	-22	21	$-\frac{20}{21}$ -	$-\frac{20}{21}$	21	21	20	20	0	0
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17	25	25	25	24	24	24	24	23	23	23	1	Ŏ
18	27	26	26	26	26	25	25	25	24	24	1	0
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24	36	35	35	. 34	34	34	33	33	32	32	1	0
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31	46	45	45	44	44	43	43	42	42	41	1	1
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36	53	53	52	52	51	50	50	49	49	48	1	1
37	55	54	54	53	52	52	51	51	50	19	1	1
38	56	56	55	54	54	53	53	52	51	51	1	1
39	58	57	57	56	55	55	54	53	53	52	11	1
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43	64	63	62	63	61	60	59	59	58	57	1	1
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48	71	70	70	69	68	67	66	66	65	64	2	1
49	73	72	71	70	69	69	68	67	66	65	2	î
50	74	73	72	72	71	70	69	68	68	67	2	1
51	76	75	74	73	72	71	71	70	69	68	2	1
52 53	77 79	76	75 77	75 76	74 75	73 74	72 73	71 72	70 72	69 71	2 2	1
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4	430	60	570	1 373	62	627	944	3	056	6	54	61	60	59				56				3
5	400	60	510	436	63	564	946	2	054	5	55	62		61		59		57				3
6	549 609	59	451	498 561	62	502	949		051	4.	56	63				60						3
7 8	669	60	391 331	623	62	439 377	952 954	2	048 046	3 2	57 58	65 66		63 64	62 63	61 62		59 60		1		3
9	728	59	272	685	62	315	957	3	043	1	59	67	66	65	64	63		61	60			3
Ö	31788	60		32747		67253		3	99040	0	60	68		66		64		62		60	59	3
-	9.	d	10.	9.	d	10.	10.	d	9.	7	"	68		66								3
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4	32 025	59	67975	995	62	005	970	2	030	56		4	4	4	4	4	4	4	4	4	3 4	0	ď
5	084	59 59	916		62 62	66943	973	3	027	<u>55</u>		-5	5	-5	-5	- 5	5	5	5	- 5	<u></u> 5	-0	000
6	143	59	857	119 180	61	881	976	2	024	54		6	6	6	6	6	6	6	6	6	6	0	0
7 8	202 261	59	798 739				978 981	3	022 019	$\frac{53}{52}$		7 8	7 8	7 8	7 8	7 8	7 8	8	8	7	6	0	0
ğ	319	58 59	681	303	61 62	697	984	3	016			9	9	9	9	9	9	9	9	8	8	0	o
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13	495 553	58	505 447	548	61	513 452	992	3	005			13	14	12 13	12 13	12 13	12 13	12 13	11 12	11 12	11 12	1	0
14	612	59 58	388	609		391	298	3 2	002			14	15	14	14	14	14	14	13	13	13	î	ŏ
15	670	58	330	670	61	330	01000	3	000	45		15	16	15	15	15	15	14	14	14	14	1	0
16 17	728 786	58	272 214	731 792	61		003	3	98997 994	$\frac{44}{43}$		16 17	17 18	17 18	16 17	16 17	16 17	15 16	15	15	15 16	1	1
18	844	190	156		P	147	009	3	994	42	H	18	19	19	18	18	18	17	16 17	16 17	16	1	1
19	_902	58 58	098	913		087	011	2	989	41		19	20	20	19	19	19	18	18	18	17	1	1
20	960	58	040	974	60	026	014	3	986	40		20	21	21	20	20	20	19	19	19	18	1	1
$\frac{21}{22}$	33018 075	57	66982 925	34034 095	61	905	017 020	3	983 980			21 22	22 23	22 23	21 22	21 22	21 22	20 21	20 21	20 21	19 20	1	1
23	133	58 57	867	155		845	022	3	978			23	24	24	23	23	23	22	22	21	21	1	1
24	190	58	810	215	61	/80	025	3	975	-		24	25	25	24	24	24	23	23	22	22	_1	1
25 06	248	57	752	276	an	724	028	3	972			25	26	26	25	25	25	24	24	23	23	1,	1
$\frac{26}{27}$	305 362	57	695 638	336 396	60	604	031 033	2	969 967	34 33		26 27	27 28	27 28	26 27	26 27	26 27	25 26	25 26	24 25	24 25	1	1
28	420	58 57	580	456		544	036	3	964	32		28	29	29	28	28	28	27	27	26	26	1	i
2 9	477	57	523	516	60	404	039	3	961	31		29	30	30	29	29	_29	28	28	27	27	_1	1
30 31	33534 591	57	66 466	34576 635	50	65424	01042 045	3	98958 955	30 29		30 31	32 33	31 32	30 32	30 31	30 30	29 30	28 29	28 29	28 28	2	1
32	647	56	409 353	695	UU	305	045	2	953	28		32	34	33	33	32	31	31	30	30	29	2 2	1 1
33	704	57 57	296	755	50	245	050	3	950	27		33	35	34	34	33	32	32	31	31	30	2	1
34	761	57	239	814	60	180	053	3	947			34	36	35	35	34	33	_33	32	_32	31	_2	_1
35 36	818 874	56	182 126	874 933	59	126 067	056 059	3	944 941			35 36	37 38	36 37	36 37	35 36	34 35	34 35	33 34	33 34	32 33	2 2	1
37	931	57	069	992	เอง	008	062	3	938			37	39	38	38	37	36	36	35	35	34	2	i
38	987	56 56	013		59 60	04949	064	3	936			38	40	39	39	38	37	37	36	35	35	2	1
$\frac{39}{13}$		57	65957	111	59	889	067	3	933	_		39	41	40	40	39	38	38	37	36	36	_2	_1
40 41	100 156	56	900 844	170 229	59	830 771	070 073	3	930 927	20 19		40 41	42 43	41 42	41 42	40 41	39 40	39 40	38 39	37 38	37 38	2 2	1
42	212	56	788	288	59	712	076	3	924	18		42	44	43	43	42	41	41	40	39	38	2	1
43	268	56 56	732	347	59 58	653	079	2	921	17		43	45	44	44	43	42	42	41	40	39	2	1
14 45	$-\frac{324}{380}$	56	676	405	59	595 536	$\frac{081}{084}$	3	919	16 15		44	46	45	45 46	44	43	43	42	41	$\frac{40}{41}$	$-\frac{2}{2}$	1
46	436	56	620 564	523	59	477	087	3	913			46	48	48	47	46	44	44	44	42	42	2	2 2
47	491	55 56	509	581	50	419	090	3	910	13		47	49	49	48	47	46	45	45	44	43	2	2
48 49	547 602	55	453	640 698	20		093 096	3	907	$\frac{12}{11}$		48 49	50 51	50 51	49 50	48 49	47 48	46 47	46 47	45	44	2 2	2
50	658	56	398 342	757	59	243	099	3	904	10		50	$\frac{51}{52}$	52	51	50	48	48	48	46	46	$-\frac{2}{2}$	2
51	713	55	287	815	58	185	102	3	898	9		51	54	53	52	51	50	49	48	48	47	3	2
52	769	56 55	231	873	58 58	127	104	3	896	8		52	55	54	53	52	51	50	49	49	48	3	2
53 54	824 879	55	176 121	931 989	58	009	107 110	3	893 890	7 6		53 54	56 57	55 56	54 55	53 54	52 53	51 52	50 51	49 50	49 50	3	2
55	934	55	066		58	63 053	113	3	887	5		55	58	57	56	55	54	53	52	51	50	-3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
56	989	55	011	105	58 58	895	116	3	884	4		56	59	58	57	56	55	54	53	52	51	3	2
57	35044	55 55	64956	163	58 58	837	119	3	881	3		57	60	59	58	57	56	55	54	53	52	3	2
58 59	099 154	55	901 846	221 279	58		122 125	3	878 875	2 1		58 59	61 62	60 61	59 60	58 59	57 58	56 57	55 56	54 55	53 54	3	2 2
60	35 209	55	647 91	36 336	57	63664	01128	3	98872	ti		60	63	62	61	60	59	-58	57	56	55	- <u>š</u>	
1	9.	d	10.	9.	d	10.	10.	d	9.	Ļ		77	63	62		60	59		57	56	55	3	2
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0		54		36 336	58		01128	3		60		0	0	0	0	0	0	0	0	0	0	0	0
1	263	55	737	394	58	606	131	2	869	59		1	1	1	1	1	1	1	1	1	0	0	0
2 3		55	682 627	452 509	57	548 491	133 136	3	867 864			3	3	2 3	2	2	2 3	3	2 3	3	0	0	0
4	427	54	573	566	57	434	139	3	861	56		4	4	4	4	4	4	4	3	3	0	0	0
5	481	54	519	624	58	376	142	3	858			5	5	- <u>1</u>	5	5	4	4	4	4	-0	-0	-
6	536	55	464	681	57	319	145	3	855			6	6	6	6	6	5	5	5	5	ő	0	0
7	590	54	410	738	57	262	148	3	852	53		7	7	7	7	6	6	6	6	6	ŏ	0	o
7 8	644	54	356	795	57	205	151	3	849			8	8	8	7	7	7	7	7	7	1	Ö	0
9	698	54	302	852	57 57	148	154	3	846			9	9	9	8	8	8	8	8	8	1	0	0
10	752	54	248	909	111	091	157	3	843	$\tilde{50}$		10	10	10	9	-9	9	9	-9	8	1	-0	·_0
11	000	54	194	966	57	034	160	3	840			11	11	10	10	10	10	10	10	9	1	1	0
12	800 860	54 54	140	37023		62977	163	3	837			12	12	11	11	11	11	11	10	10	1	1	0
13			086	080	57	920	166	3	834			13	13	12	12	12	12	11	11	11	1	1	0
14	968	54	032	137	56	863	169	3	831			14	14	13	13	13	13	12	12	12	_1	1	_0
15	36022	53	63 978	193	57	807	172	3	828			15	14	14	14	14	14	13	13	13	1	1	0
16	075	24	925	250	20	750	175	3	825			16	15	15	15	15	14	14	14	14	1	1	1
17	129		871	306	57	694	178	3	822			17	16	16	16	16	15	15	15	14	1	1	1
18 19	182 236	24	818 764	363 419	56	637 581	181 184	3	819 816			18 19	17 18	17 18	17 18	16 17	16 17	16 17	16 16	15 16	1	1	1
$\frac{19}{20}$	$-\frac{230}{289}$	53	$\frac{704}{711}$	476	1207	524	187	3	813			20	19	19	19	18		18	17	17		-1	$-\frac{1}{1}$
$\frac{20}{21}$	289 342	53	658	532		468	187	3	813			20 21	20	20	20	18	18 19	18	18	18	1	1	1
$\frac{21}{22}$	395	53	605	588 588	อช	412	193	3	807			$\frac{21}{22}$	21	21	21	20	20	19	19	19	i	1	1
23	449	54	551	644	50	356	196	3	804			23	22	22	21	21	21	20	20	20	2	î	1
24	502	53	498	700	56	300	199	3	801	36		24	23	23	22	22	22	21	21	20	2	1	1
$\overline{25}$	555	53	445	756	56	244	202	3	798	35		25	24	24	23	23	22	22	22	21	2	1	1
26	608	53	392	812	50	188	205	3	795			26	25	25	24	24	23	23	23	22	2	1	1
27	660	52 53	340	868	56 56	132	208	3	792	33		27	26	26	25	25	24	24	23	23	2	1	1
28	713	53	287	924	20	076	211	3	789			28	27	27	26	26	25	25	24	24	2	1	1
29	_766	53	234	980	55	020	214	3	786			29	28	28	27	27	26	26	25	25	_2	1	1
30	36 819	52	63181	38 035	56	61965	01217	3	98783			30	29	28	28	28	27	26	26	26	2	2	1
31	871	53	129	091	56	909	220	3	780			31	30	29	29	28	28	27	27	28	2	2	1
32	1724	52	076 024	147	66	853	223 226	3	777	28		32	31	30	30	29	29	28	28	27	2	2	1
$\frac{33}{34}$	976 37 028	52	62972	202 257	55	798 743	229	3	774 771	27 26		33 34	32 33	31 32	31 32	30 31	30 31	29 30	29 29	28 29	2	2 2	1
35		53			56	687	$\frac{223}{232}$	3		_												-2	1
36	081 133	52	919 867	313 368		632	232	3	768 765			35 36	34 35	33 34	33 34	32 33	32 32	31 32	30 31	30 31	2 2	2	1
37	185	52	815	423	90	577	238	3	762			37	36	35	35	34	33	33	32	31	2	2	1
38	237	52	763	479	50	521	241	3	759			38	37	36	35	35	34	34	33	32	3	2	i
39	289	52	711	534	၂၁၁	466	244	3	756			39	38	37	36	36	35	34	34	33	3	2	1
$\bar{40}$	-341	52	659	589	55	411	247	3	753			40	39	38	37	37	36	35	35	34	3	2	1
41	393	52	607	644	ြသ	356	250	3	750			$\overline{41}$	40	39	38	38	37	36	36	35	3	2	1
42	445	52	555	699	55	301	254	4	746		l	42	41	40	39	38	38	37	36	36	3	2	1
43	497	52 52	503	754		246	257	3	743		1	43	42	41	40	39	39	38	37	37	3	2	1
44	549	51	451	808	55	192	260	3	740			44	43	42	41	40	40	39	38	37	_3	_2	_ 1
45	600		400	863	55	137	263	3	737			45	44	43	42	41	40	40	39	38	3	. 2	2
46	652	E 1	348	918	54	082	266	3	734			46	44	44	43	42	41	41	40	39	3	2	2
47	703	52	297	972	55	028	269	3	731	13	i	47	45	45	44	43	42	42	41	40	3	2	2
$\frac{48}{49}$	755 806	2.1	245 194	39027 082	E E	60973 918	272 275	3	728 725	12 11		48 49	46 47	46	45	44 45	43 44	42	42 42	41 42	3	2 2	2 2
50		152	$\frac{194}{142}$		54			3					-		46	-			-	_			
51	858 909		091	136 190	54	864 810	278 281	3	722 719	10 9		50	48 49	48 48	47 48	46 47	45 46	44 45	43 44	42 43	3	3	2 2
51 52	960		040	245	100	755	285	4	715			51 52	50	49	49	48	47	46	44	44	3	3	5
53		51	61989	299	54	701	288	3	712		ĺ	53	51	50	49	49	48	47	46	45	4	3	2
54	062	51	938	353	54	647	291	3	709		1	54	52	51	50	50	49	48	47	46	4	3	2
55	113	51	887	407	34	593	294	3	706			55	53	52	51	50	50	49	48	47	-4	-3	$-\frac{2}{2}$
56	164	51	836	461	54	539	297	3	703			56	54	53	52	51	50	49	49	48	4	3	2
57	215	51	785	515	54	485	300	3	700			57	55	54	53	52	51	50	49	48	4	3	2
58	266	51	734	569	54	431	303	3	697	2		58	56	55	54	53	52	51	50	49	4	3	2
59	317	51 51	683	623	54 54	377	306	1 -	694	1		59	57	56	55	54	53	52	51	50	4	3	2 2
60	383 68	91	61 632	39677	1	60323	01 310	4	98690	0	ľ	60	58	57	56	55	54	53	52	51	4	3	2
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ľ	l cos	1'		$l \cot$	1'		l csc	1'	lsin											arts		-	
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 $\frac{|l \cos |i| |l \sec |l \cot |i| |l \tan |l \csc |i| |l \sin |i|}{103^{\circ}}$

_	Lain		l esc	l tan		l cot	l sec	١ د	Lana	-	r	_			D.	орог	***	al I	Doet			_
′	<i>l</i> sin 9.	d 1'	10.	9.	a 1'	10.		d 1'	2 cos	1	١	"	54	53	52	51	50	49	48	47	4	3
0	38368	50	61632	39 677	54		01310	3	98690		ľ	0	0	0	0	0	ō	0	0	0	0	0
2	418 469	51	582 531	785	54	269 215		3		59 58	١	1 2	1 2	1 2	1 2	1 2	2	2	1 2	1 2	0	0
3	519	50	481	838	33	162	319	3	681	57	١	3	3	3	3	3	2	2	2	2	0	0
4 5	570 620	50	$-\frac{430}{380}$	$-\frac{892}{945}$		108 055	$-\frac{322}{325}$	3	$-\frac{678}{675}$	56 55	ŀ	$\frac{4}{5}$	4	4	-3 4	3	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{3}{4}$	3 4	$\frac{0}{0}$. 0
6	670	50	330	999	54	001	329	4	671		١	6	5	5	5	5	3	5	5	5	0	0
7	721 771	51	279	40 052 106	53		332	3	668		ı	7	6	6	6	6	6	6	6	5	0	0
8 9	821	50	229 179	159	53	894 841	335 338		665 662		١	8	7 8	7 8	7 8	7 8	7 8	7	6	6	1	0
10	871	50	1 2 9	212	53	788	341	3	659	50		10	9	9	9	8	8	8	8	8	1	0
$\frac{11}{12}$	921 971	50 50	079 029	266 319	54	734 681	344 348	3 4	656 652			11 12	10 11	10 11	10 10	9 10	9 10	9 10	9 10	9	1	1
13	39 021	50	60 979	372	53	628	351			47	١	13	12	11	11	11	11	11	10	10	1	1
14	071		929	425		575	354	3		46	ı	14	13	12	12	12	12	11	11	11	_1_	1
15 16	121 170	1	879 830	478 531	1	522 469	357 360		643 640		١	15 16	14 14	13 14	13 14	13 14	12 13	12 13	12 13	12 13	1	1
17	l 220	50	780	584	53	416	364	4	636			17	15	15	15	14	14	14	14	13	i	1
18	270 319	l au	730	636 689	52	364	367		633		ı	18	16 17	16 17	16	15	15	15	14	14	1	1
$\frac{19}{20}$	369	Jou	631	$-\frac{689}{742}$		$\frac{311}{258}$	$\frac{370}{373}$	3	$\frac{630}{627}$	$\frac{41}{40}$		$\frac{19}{20}$	17	18	16 17	16 17	16 17	$\frac{16}{16}$	$\frac{15}{16}$	15 16	$\frac{1}{1}$	$\frac{1}{1}$
21	418	43	582	795	53	205	377	4	623	39		21	19	19	18	18	18	17	17	16	1	1
$\frac{22}{23}$	467 517	49	533	847 900	52	153	380 383		620 617			$\frac{22}{23}$	20 21	19 20	19 20	19 20	18 19	18 19	18 18	17	1 2	1
$\frac{23}{24}$	566	49	434		52	048	386	3	614			24 24	22	21	21	20	20	20	19	18 19	2	1
$\bar{2}\bar{5}$	615	49	385	41005	53	58995	390	4	610			25	22	22	22	21	21	20	20	20	2	1
26 27	664 713	49	336 287	1 100	152	801	393 396	3	607 604	$\frac{34}{33}$		26 27	23 24	23 24	23 23	22 23	22 22	21 22	21 22	20 21	2 2	1
28	1 762	4.9	238	161	152	839	399	3	601	32		28	25	25	24	24	23	23	22	22	2	1
29	811	49	189	1 214	.,თ	786	403		597	31		29	26	26	25	25	24	24	23	23_	2	_1
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44		371	39	620	442 485	43	558		4	890	16
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49		68	39	471	659	44	341	130	4	870	12
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7 8	269 308	39	731 692	478 520	42	522 480	208 212	4	792 788		
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5	447 484	37	553 516	902 943	41	098 057	455 459	4	545 541	55 54		5	3 4	3 4	3	3 4	3 4	3 4	3	. 0	0
7	520	36	480	984	41	016	464	5	536			7	5	5	5	4	4	4	4	1	0
8	557	37 36	443		41 40	45975	468	4	532			8	5	5	5	5	5	5	5	1	1
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10 11	629 666	37	371 334	106 147	41	894 853	477 481	4	523 519			10 11	7 8	7	6	6	6 7	6	6	1	1
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13	738	36 36	262	228		772	490	5 4	510		П	13	9	9	8	8	8	8	7	1	1
14	774	37	226	269	40	731	494	5	506	I - I		14	10	9	9	9	8	_8	8	1	1
15 16	811 847	36	189 153	309 350	41	691 650	499 503	4	501 497		li	15 16	10 11	10 11	10 10	10	10	9	8	1	1 1
17	883	36 36	117	390	40	610	508	5	492		ll	17	12	11	11	10	10	10	10	1	1
18	919	36	081	431	41 40	569	512	4	488	42		18	12	12	12	11	11	10	10	2	1
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22	063	36 36	937	593	41 40	407	530	5 4	470	38	П	22	15	15	14	14	13	13	12	2	1
23	099 135	36	901	633	40	367	534	5	466			23	16	15	15	14	14	13	13	2	2
24 25	171	36	865	673	41	327	539	4	461	36		24	16	16	16	15	14	14	14	2	2
26	207	36	829 793	714 754	40	286 246	543 547	4	457 453	$\frac{35}{34}$		25 26	17 18	17 17	16 17	15 16	15 16	15 15	14 15	2 2	2 2
27	242	35	758	794	40	206	552	5	448	33	П	27	18	18	18	17	16	16	15	2	2
28	210	36 36	722	835	41 40	165	556	5	444	32		28	19	19	18	17	17	16	16	2	2
29 30		36	686	875	40	125	561	4	439			29	20	19	19	18	17	17	16	2	2
31	385	35	47650 615	54 915 955	40	45085 045	025 65 570	5	97435 430	30 29		30 31	20 21	20 21	20 20	18 19	18 19	18 18	17 18	2 3	2
32	421	36 35	579	995	40 40	005	574	4 5	426	28	П	32	22	21	21	20	19	19	18	3	2
33	400	36	544		40	44965	579	4	421	27	Н	33	23	22	21	20	20	19	19	3	2
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36	563	36	437	155	40	845	592	4	408	24		36	25	23	23	22	22	20	20	3	2
37	598	35 36	402	195	40 40	805	597	5 4	403	$\bar{2}3$	П	37	25	25	24	23	22	22	21	3	2
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59 40	705	36	295	315	40	685	606	4	394	$\frac{21}{20}$		39 40	27 27	26 27	25 26	24 25	23	23	23	$\frac{3}{3}$	$\frac{3}{3}$
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42	110	35 36	225	395	40 39	605	619	4 5	381	18	H	42	29	28	27	26	25	24	24	4	3
43 44	846	35	189 154	434 474	40	566 526	624 628	4	376 372	$\frac{17}{16}$		43 44	29 30	29 29	28 29	27 27	26 26	25 26	24 25	4	3
14 45	881	35	119	514	40	486	$\frac{628}{633}$	5	367	16 15		44	30 31	30	29	28	27	26	$\frac{25}{26}$	$-\frac{4}{4}$	3
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47	901	35 35	049	595	39 40	407	642	5	358	13		47	32	31	31	29	28	27	27	4	3
48 49	53021	35	014 46 979	633 673	40	367 327	647 651	4	353 349	$\frac{12}{11}$		48 49	33	32 33	31 32	30 30	29 29	28 29	27 28	4	3
50	056	35	944	712	39	288	$\frac{-656}{656}$	5	344	10		50	34	33	32	31	30	29	28	4	$\frac{3}{3}$
51	092	36 34	908	752	40 39	248	660	4	340	9		51	35	34	33	31	31	30	29	4	3
52	120	35	874	791	39 40	209	665	54	335	8 7		52	36	35	34	32	31	30	29	4	3
53 54	196	35	839 804	831 870	39	169 130	669 674	5	331 326	6	l	53 54	36 37	35 36	34 35	33 33	32 32	31 32	30	4	4
55	231	35	769	910	40	090	$-\frac{674}{678}$	4	322	5		55	38	37	36	34	33	32	31	5	4
56	266	35 35	734	949	39	051	683	5	317	4	H	56	38	37	36	35	34	33	32	5	4
57	901	35 35	699	989	40 39	011	688	5	312	3		57	39	38	37	35	34	33	32	5	4
58 59	370	34	664 630	56 028 067	39	43972 933	692 697	5	308 303	2		58 59	40 40	39 39	38 38	36 36	35 35	34 34	33 33	5 5	4
	534 05	35		56 107	40		027 01	4	97299	0		60	41	40	39	37	36	35	$\frac{33}{34}$	5	4
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17	991	34	009	771	39 39	229	780	4	220	43
18	54 025	34	45975	810	39	190	785	5	215	42
19	059	34	941	849	38	151	790	4	210	41
20	093	34	907	887	39	113	794	5	206	40
21	127	34	873	926	39	074	799	3	201	39
22	161	04	839	965	39	035	804	4	196	38
23	195	04	805	57004	38	42996	808	5	192	37
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26 27 28 29 30 31 32 33 35 36 37 38 39 40 41 42 43 44 47 48 49 48		32	1 391	137	683	102	5	898		24	15	15	14	13	13	12	2	2	2
27 28 29 30 31 32 33 35 36 37 38 39 40 41 42 43 44 47 48 49 48		20: 14	420	1000	646 609	107 112	5	893 888		25 26	16 16	15 16	15 16	14	13 14	13 13	3	2 2	2 2
28 29 30 31 32 33 34 35 36 37 38 40 41 42 44 45 46 47 48 49 48	0.1.1	68	DI 440	38	571	117	5	883		27	17	17	16	15	14	14	3	2	2
30 8 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 6	343	99 65	7 466	27	534	122	5	878	32	28	18	17	17	15	15	14	3	2	2
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 48	3/0	3302	0 003	37	497	127	5	873		29	18	18	17	16	15	15	3	_2	_2
32 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 48	56 408 440	32 435 9 5 6		37	404 60 423	03132 137	5	96868 863		30 31	19 20	18 19	18 19	16	16 17	16 16	3	2 3	2 2
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49				37	386	142	5	858		31	20	20	19 19	18	17	17	3	3	2
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36 37 38 39 40 41 42 43 44 45 46 47 48 49	530	32 - 40	4 088	37	312	152	5	848		34	22	21	20	19	18	18	3	3	2
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38 39 40 41 42 43 44 45 46 47 48 49 &		$\frac{31}{32}$ $\frac{40}{36}$	0 700	37	238 201	162 167	5	838 833		36 37	23 23	22 23	22 22	20 20	19 20	19 19	4	3	2 2
40 41 42 43 44 45 46 47 48 49	663	32 33 32 33		36 37	165	172	5	828	22	38	24	23	23	21	20	20	4	3	3
41 42 43 44 45 46 47 48 49	ดลอ	32 30		37	128	177	5		21	39	25	24	23	21	21	20	4	3	3
42 43 44 45 46 47 48 49 8	727	27		37	091	182	5	818		40	25	25	21	22	21	21	4	3	3
43 44 45 46 47 48 49	700	31 24		37	054 017	187 192	5	813 808		41 42	26 27	25 26	25 25	23 23	22	21 22	4	3 4	3
44 45 46 47 48 49	600	32 17	elennin	36	39 981	197	5	803		43	27	27	26	24	23	22	4	4	3
46 47 48 49 8	254	$\frac{32}{32} - \frac{14}{14}$		37 37	944	202	5 5	798		44	28	27	26	24	23	23	4	4	3
47 48 49 8	886	₃₁ H		37	907	207	5		15	45	28	28	27	25	24	23	4	4	3
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49 8	080	31 02	กไ อกร	37	797	222	5	778	12	48	30	30	29	26	26	25	5	4	3
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50	044	95	0 270	27	724	233	5	767	10	50	32	31	30	28	27	26	5	4	3
$\frac{51}{52}$	1075	32 92		36	687 651	238 243	5	762 757	9	51	32 33	31 32	31 31	28 29	27 28	26 27	5	4	3
53		31 86		37	614	$\frac{243}{248}$	5	752	8	52 53	33	33	32	29 29	28	27	5 5	4	4
54		31 32 83		36 37	578	253	5 5	747	6	54	34	33	32	30	29	28	5	4	4
55	160	21 79		36	541	258	5	742	5	55	35	34	33	30	29	28	6	5	4
56 57	169 201	32 76 73		37	505	263	5	737	4	56	35	35	34	31	30	29	6	5	4
57 58	169 201 232		568	36	468 432	268 273	5	732 727	$\frac{3}{2}$	57 58	36 37	35 36	34 35	31 32	30 31	29 30	6	5	4
59	201 232 264 295	31 70		37	395	278	5	722	î	59	37	36	35	32	31	30	6	5	4
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5	514	31	486	823	36	177	309	5	691	55	ı	5	3	3	3	3	3	2	2	0	0
6	545	31	455	859	20	141	314	5	686		١	6	4	4	4	3	3	3	3	1	0
8	607	31	424 393	895 931	30	105 069	319 324	5	681 676	53 52	1	7 8	4 5	5	4	4	4	4	3 4	1	1
9	638	31	362	967	36	033	330	6	670		1	9	6	5	5	5	5	4	4	1	1
10	669	31	331	61004	37 36	38996	335	5	665	50	١	10	6	6	6	5	5	5	5	1	1
11	700	31	300	040	200	900	340	5	660			11	7	7	6	6	6	6	5	1	1
12 13	762	31	269 238	076 112	36	924	345 350	5	655 650			12 13	8	7	8	6	6	6	6	1	1
14	703	31	207	148	36	852	355	5	645			14	9	8	8	7	7	7	7	1	1
15	824	31	176	184	36	816	360	5	640			15	- g	9	9	8	8	-8	7	2	1
16	ರಾರಾ	31 30	145	220		780	366	5	634			16	10	10	9	9	8	8	8	2	1
$^{17}_{18}$		31	115 084	256 292	100		371 376	5	629 624			17 18	10 11	10 11	10 10	9 10	9	8	8	2 2	1 2
18 19	947	31	053	328	36	672	381	5	619			19	12	11	11	10	10	10	9	2 2	2
20	978	31	022	364	30	636	$-\frac{386}{386}$	5	614			20	12	12	12	11	10	10	10	2	2
21	58008	30 31	41992	400	36	600	392	6 5	608	39		21	13	13	12	11	11	10	10	2	2
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25	131	30	869	544	36	456	412	5	รัฐม			25	15	15	15	13	13	12	12	2	2
26	162	31	838	579	35	421	418	6	582	34		26	16	16	15	14	13	13	13	3	2
27	192	30 31	808	615	36	000	423		577		H	27	17	16	16	14	14	14	13	3	2
28 29	223	30	777 747	651 687	36	349	428 433	١.	572 567		ı	28 29	17 18	17	16 17	15 15	14 15	14	14 14	3	2 2
30	58284	31	417 16		35		03438	ုပ	08560			30	18	18	18	16	16	15	14	3	2
31	314	30	686		36	242	441	10	556		1	31	19	19	18	17	16	16	15	3	3
32	340	31 30	655			200			551	28		32	20	19	19	17	17	16	15	3	3
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35	436	30	564		1.11	099			535			35	$\frac{21}{22}$	21	20	19	18	18	17	4	3
36	467	3 i	533		35	064		١٥	530			36	22	22	21	19	19	18	17	4	3
37	497	30 30	503			U28	475		525	23	l	37	23	22	22	20	19	18	18	4	3
38 39	527	30	473		10.	01992		۱,	520			38 39	23	23	22 23	20 21	20 20	19	18	4	3
40	557 588	31	$-\frac{443}{412}$		1.31	$-\frac{957}{921}$	$-{}^{486}_{491}$	5	514	_		40	24 25	23 24	23	21	21	20 20	19 19	4	-3
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42	0.40	30	950	1 70	Jist	0 = 0	502	6	498	18	Н	42	26	25	24	22	22	21	20	4	4
43	678 709	31	322		36	815		-	490		П	43	27	26	25	23	22	22	21	4	4
44 45	739	30	291	$\frac{221}{256}$	12.	779 744	512 517		488			44 45	$\begin{vmatrix} 27 \\ 28 \end{vmatrix}$	26 27	26 26	$\frac{23}{24}$	23 23	22	21 22	4	4
46		30	261 231	292	μoτ	709		U	477		П	46	28	27	27	24 25	24	23	22	5	4
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48		20	171	362	10.	560		C	407		l	48	30	29	28	26	25	24	23	5	4
49	1 ' -	30	141	398	3!	002		15	401			49	30	29	29 29	26	25	24	$\frac{24}{24}$	5	4
50 51		30		433 468	2 3			15	450			50 51	31 31	30	30	27 27	26 26	25 26	25	5	4
52	949	30	0.51	504	1 30	406		0	448	8		52	32	31	30	28	27	26	25	5	4
53	979	30	021	539	3	461	560	6	440	7		53	33	32	31	28	27	26	26	5	4
54		30	40991	574	3:	420		6	450	-		54	33	32	32	29	28	27	26	5	4
55 56		30	961 931	609 648		391 355		5	429			55 56	34 35	33	32 33	29 30	28 29	28 28	27 27	6	5
57		29	902		130	320		10	419			57	35	34	33	30	29	28	28	6	5
58	128		872	715	3	285	587	10	418	2		58	36	35	34	31	30	29	28	6	5
5 9		30	842		13!	200		5	408			59	36	35	34	31	30	30	29	6	5
60		-	40812			37215		_	9640	0	l	60	37	36	35	32	31	30	29	6	5
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ı		277	30	723	890	36	110	613	6	387		ı
1	4	307	29	693	926	35	074	619	5	381	56	ŀ
	5	336	30	664	961	35	039	624	6	376	55	l
1	6	366	30	634	996	35	004	630	5	370	54	ı
ı	7	396	29	604	63 031	35	36 969	635	5	365	53	ı
ı	7 8 9	425	30	575	066	35	934	640	6	360	52	
ı		455	29	545	101	34	899	646	5	354	51	ı
1	10	484	30	516	135	35	865	651	6	349	50	l
	11	514	29	486	170	35	830	657	5	343	49	l
	12 13	543	30	457	205	35	795	662	5	338	48	
ı	13	573	29	427	240	35	760	667	6	333	47	
ı	14	602	30	398	275	35	725	673	5	327	46	
ı	15	632	29	368	310	35	690	678	6	322	45	
1	16	661	29	339	345	34	655	684	5	316	44	
1	17	690	30	310	379	35	621	689	6	311	$\frac{43}{42}$	ı
1	18	720 749	29	280	414 449	35	586	695	5	305		l
ı	19		29	251		35	551	700	6	300	41	
	20	778	30	222	484	35	516	706	5	294	40	
ı	$^{21}_{22}$	808	29	192	519	34	481	711	5	289	39	
	22	837	29	163	553	35	447	716	6	284	38	
ı	23	866	29	134	588	35	412	722	5	278	37 36	
1	24	895	29	105	623	34	377	727	6	273	_	
ı	25	924	30	076	657	35	343	733	5	267	35	
1	26	954	29	046	692	34	308	738	6	262	34	ı
ı	27	983	29	017	726	35	274	744	5	256	$\frac{33}{32}$	
٠	28	60 012	29	39988	761	35	239	749	6	251	32	
1	29	041	29	959	796	34	204	755	5	245	31	
1	30	60 070	29	39 930	63 830	35	36170	037 60	6	9624 0	30	
1	31 32 33	099	29	901	865	34	135	766	5	234	29	
ı	32	128	29	872	899	35	101	771	6	229	$\frac{28}{27}$	
	33	157	29	843	934	34	066	777	5	223	27 26	
1	34	_186	29	814	968	35	032	782	6	218		
ı	35	215	29	785	64 003	34	35 997	788	5		25	
1	36	244	29	756	037	35	963	793	6	207	24	
1	37	273	29	727	072	34	928	799	5	201	$\frac{23}{22}$	
ı	38	302	29	698	106	34	894	804	6	196	$\frac{22}{21}$	
ı	39	331	28	669	140	35	860	810	5	190		
ı	40	359	29	641	175	34	825	815	6	185	20	
	41	388	29	612	209	34	791	821	5	179	19	
	42	417	29	583	243	35	757	826	6	174	$\frac{18}{17}$	
	43 44	446 474	28	554 526	278	34	722 688	832 838	6	168	17 16	
			29		312	34	**********		5	162		
ı	45	503	29	497	346	35	654	843	6	157	15	
	$\frac{46}{47}$	532	29	468	381	34	619	849	5	151	14 13	l
1	41 48	561 580	28	439	415 449	34	585 551	854 860	6	146 140	$\frac{13}{12}$	
ı	$\frac{48}{49}$	589 618	29	411 382	449	34	517	865	5	135	11	
1	50	646	28			34			6		10	
1	50 51	675	29	354	517 552	35	483	871	6	129	8	
1	59	704	29	325 296	586	34	448 414	877 882	5	123 118		
ı	53	732	28	268	620	34	380	888	6	112	8 7	
	$\frac{55}{54}$	761	29	239	654	34	346	893	5	107	6	
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ı	55 56	789	29	211	688	34	312	899	6	101	5	
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١	57 58	846 875	29	154 125	756 790	34	244 210	910	6	090	3 2	
j	50 59	903	28	097	790 824	34	176	916 921	5	084	1	
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	60	60981		39 069	64 858		35 142	03927	_	96 073	0	
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			Pron	ortio	nal F	Parts		_
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3	2	2	2	2	1	1	0	ő
4	2	2	2	2	2	2	0	0
5	3	3	3	2	_2	2	0	0
6	4	4	3	3	3	3	1	0
8	4 5	5	4 5	4	3 4	3 4	1 1	1
9	5	5	5	4	4	4	i	1
10	-6	6	6	5	- 5	5	1	1
11	7	6	6	6	5	5	1	1
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15	-9-	9	-8	8	- ₇	7	2-	1
16	10	9	9	8	8	7	2	1
17	10	10	10	8	8	8	2	1
18	11	10	10	9	9	8	2	2
19	11	11	11	10	9	9	2	2
20 21	12	12 12	11 12	10 10	10 10	9 10	2 2	2 2
22	13 13	13	12	11	11	10	2	2
23	14	13	13	12	11	11	2	2
24	14	14	14	12	12	11	2	2
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26 27	16 16	15 16	15 15	13 14	13 13	12 13	3	2 2
28	17	16	16	14	14	13	3	2
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30	18	18	17	15	14	14	3	2
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32 33	19 20	19 19	18 19	16 16	15 16	15 15	3	3
34	20	20	19	17	16	16	3	3
35	21	20	20	18	17	16	4	
36	22	21	20	18	17	17	4	3
37	22	22	21	18	18	17	4	3
38 39	23 23	22 23	22 22	19 20	18 19	18 18	4	3
40	24	23	23	20	19	19	4	3
41	25	24	23	20	20	19	4	3
42 43	25	24	24	21	20	20	4	4
43	26	25	24	22	21	20	4	4
44	26_	26 26	25	22	21	21_ 21	4	4
45 46	27 28	26 27	26 26	22 23	22 22	21 21	4 5	4
47	28	27	27	24	23	22	5	4
48	29	28	27	24	23	22	5	4
49	29	_29_	28	24	24	23	_5_	4
50	30	29	28	25	24	23	5	4
51 52	31 31	30 30	29 29	26 26	25 25	24 24	5 5	4
53	32	31	30	26	26	25	5	4
54	32	32	31	27	26	25	5	4
55	33	32	31	28	27	26	6	5
56	34 34	33 33	32	28	27	26	6	5
57 58	35	34	32 33	28 29	28 28	27 27	6	5
59	35	34	33	30	29	28	6	5
60	36	35	34	30	29	28	6	5
"	36	35	34	30	29	28	6	-5
			Prop			arts		

П	l sin	ď	l csc	l tan	d	l cot l	l sec	d	$l\cos$	7	1	- 1		P	ropor	tional	Part	8	
	9.	1'	10.	9.	1'	10.	10.	1'	9.				34	33	29	28	27	6	5
9	60 931 960	29	39 069 040	64858	34		03927	6	96073	60		0	0	0	0	0	0	0	0
2	988	28	012	892 926	34	108 074	933 938	5	$067 \\ 062$	59 58		1 2	1 1	1 1	0 1	0 1	0 1	0	0
3	61 016	28 29	38984	960	34 34	040	944 950	6	056	57	П	3	2	2	1	1	1	0	ő
4	045	28	955	994	34	006		6	050		П	4	2	2	2	2	2	0	0
5	073	28	927	65028	34	34972	955	6	045	55	ı	5	3	3	2	2	2	0	0
6 7	101 129	28	899 871	062 096	34	938 904	961 966	5	039 034		П	6	3 4	3 4	3	3	3 3	1	0 1
8	158	29 28	842	130	34	870	972	6 6	028	52	ı	8	5	4	4	4	4	i	i
9	186	28	814	164	33	836	978	5	022	51		_ 9	5	_ 5	4	4	4	1	1
10 11	214 242	28	786 758	197 231	34	803 769	983	6	017	50		10	6 6	6	5	5	4	1	1
12		28	730	265	34	735	989 995	6	011 005	49 48		11 12	7	6 7	6	5	5	1 1	1 1
13	298	28 28	702	299	34	701	04 000	5 6	000	47	П	13	7	7	6	6	6	î	ī
14	326	28	674	333	33	667	006	6	95 994	46		14	8	_ 8	_7_	7	6	1	1
15 16		28	646 618	366 400		634 600	012 018	6	988 982	45 44	l	15 16	8	8	7	7	7	2	1
17	411	29	589	434	34	566	023	5	982	$\frac{44}{43}$		17	9 10	9	8	8	8	2 2	1
18	438	27 28	562	467	33	533	029		971	42		18	10	10	9	8	8	2	2
19	466	28	534	501	24	499	035	5	965			19	11	10	9	9	9	2	2
20 21	494 522	28	506 478	535 568	00	465 432	040 046	6	960 954		1	20 21	11 12	11 12	10 10	9 10	9	2 2	2 2
22	550	28	450	602	34 34	398	052	6	948	38		22	12	12	11	10	10	2	2
23		28 28	422	636	١,,,	364	058	6 5	942			23	13	13	11	11	10	2	2 2
24 25	606	28	394	669	34	331 297	063	6	937	l 1		$\frac{24}{25}$	14	13 14	12	11	11	$\frac{2}{2}$	
26		28	366 338	703 736	33	264	075	6	931 925		1	26	14 15	14	13	12 12	11 12	2 3	2 2
27	689	27 28	311	770	34	230	080	5	920	33		27	15	15	13	13	12	3	2
28	717	28	283		10.4	197	086	1	914		1	28	16	15	14	13	13	3	2
29 30		28	255 38227			$\frac{163}{34130}$	092 04 098		908 95902			$\frac{29}{30}$	$-\frac{16}{17}$	16	14	14	13	3	$\frac{2}{2}$
31	800	27	200		34	വാദ	103	5	897		1	31	18	17	15	14	14	3	3
32	828	28	172	937	24	063	109	6	891	28		32	18	18	15	15	14	3	3
33		27	144		22		115 121	1 0	885			33 34	19 19	18 19	16 16	15 16	15 15	3	3
34 35		28	117 089		34	062	$-\frac{121}{127}$	6	873	1		-3 1 -	20	19	17	16	16	4	3
36		28	061		33	020	132	5	868	24		36	20	20	17	17	16	4	3
37			034			890			862 856	23		37	21	20	18	17	17	4	3
38 39		27	006 37979		5 00		144 150	م انا	850	22 21		38 39	22 22	21 21	18 19	18 18	17 18	4	3
38 40		28	951		i	706	156	lo	844			- 40	23	22	19	19	18	4	3
41		27	024		2 34	762		ā	839	19		41	53	23	20	19	18	4	3
42	104		896	271	1 30	729	167	10	833	118	3	42	24	23	20	20	19	4	4
43 44		28	869 841		33	663	173 179	6		17 16		43 44	24 25	24 24	21 21	20 21	19 20	4	4
45		27	21/		- 34	620	185	l o	818	.1		45	26	25	22	21	20	4	4
46	214		786	404	1 33	596	190	1 2	810	14		46	26	25	22	21	21	5	4
47		07	759		100		196 202	۸ ا	004			47 48	27 27	26 26	23 23	22 22	21 22	5 5	4
48 49		28	732 704		200	407	202	₂ 6		112		49	28	26	24	23	22	5	4
50		27	677		7 39	463	214	0	786	10		50	28	28	24	23	22	5	4
51	350	27	650	570	33	430	220	9 2	780	9	1	51	29	28	25	24	23	5	4
52 53		100	623 595		900			6	760		3	52 53	29 30	29 29	25 26	24 25	23 24	5 5	4
54		, 27	568		33	331	237	10	763			54	31	30	26	25	24	5	4
55		21	541	702	30	298	243	10	757	5		55	31	30	27	26	25	6	5
56	486	27	514	735	33	265	249	9 6	751	4	ŀ	56	32	31	27	26	25	6	5
57 58		100	487 459	768 801	١,,,			ם וי			3	57 58	32 33	31 32	28 28	27 27	26 26	6	5 5
56 56		27	432		133	166		6	733			59	33	32	29	28	27	6	5
80			37405			33 133			95728			60	34	33	29	28	27	6	5
	9.	d		9.	d	10.	10.	d	9.	1	1	"	34	33	29	28	27	6	5
L	$l\cos$	1		l cot		l tan	l esc	1	$l \sin$	L	1		L	1	Propo	rtion	ıl Paı	rts	

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7	l sin	d	l esc	l tan			$l \sec $	d	$l\cos$	7	ı			P	ropor	tiona		ts	
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1	022	27 27	378	900	33	100	278	6	722			1	1	1	0	0	0	0	O
2 3	049	27	351	933	33	007	284	6	716	58	1	2	1	1	1	1	0	0	0
3	676	27	324	966	33	034	290	6	710		Н	3	2	2	1	1	- 0	0	0
4		27	297	999	33	001	296	6	704	56	1	1	2	2	2	2	0	0	0
5	730	27	270	67032		1 32 068	302		698	55	П	5	3	3	2	2	1	0	0
6	757	27	243		33 33		308	6	692	54	Н	- 6	3	3	3	3	1	1	0
17	784	27	216	080	33		314	6	686	5 3	Н	7	4	4	3	3	1	1	1
8	911	27	189	131	00	809	320	6	680			8	4	4	4	3	1	1	1
9		27	162	163	33		326	6	674	51	П	9	5	5	4	4	1	1	1
10	265	1	135	196	ŀ	1 20.4	332		668	50	Н	10	6	- 5	4	4	1	1	- i -
11		27	108	220	3.5		337	5	663	49	Ш	11	6	6	5	5	1	1	1
12	aro	26 27	082	202	33 33		343	6	657	48	H	12	7	6	5	5	1	1	1
13	940	27	055	290	32	100	349	6	651		ш	13	7	7	6	6	2	1	1
14		27	028	327	33		355	6	645	46	П	14	- 8	7	6	6	2	1	1
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16	63 026	27	36974	000	33	000	367	6	633		H	16	9	9	7	7	2	2	i
17	052	20	948	420	200	574	373	6	627	43		17	9	9	8	7	2	2	1
18		27	921	458	1	542	379	6	621		Н	18	10	10	8	8	2	2	2
19	106	27 27	894	491	33		385	6	615	41		19	10	10	9	8	2	2	2
20	133		867	524	33	476	391	6	-60 <u>9</u>	40		20	11	111	` 9	-9	2	2	- 2
21	159	26	841	556	32	444	397	6	603		H	21	12	ii	9	9	2	2	2
22	186	21	814	200	33	411	403	6	597			22	12	12	10	10	3	2	$\overline{2}$
$\frac{22}{23}$	213	27	787	622	33	378	409	6	591			23	13	12	10	10	3	2	2
24	239		761	654	0~	346	415	6	585			24	13	13	11	10	3	2	2
25	266	21	734	687	33	212	421	6	579		H	25	14	13	11	11	3	2	2
$\tilde{26}$	202	26	708	719	32	281	427	6	573		Н	26	11	14	12	11	3	3	2
$\overline{27}$	319	27	681	752	,,,,,	1 248	433	6	567		П	27	15	11	12	12	3	3	$\frac{2}{2}$
$\bar{28}$	345	26	655	785	33	215	439	6	561		ı	$\frac{5}{28}$	15	15	13	12	3	3	2
29	270	27	628	817	32	183	445	6	555		1	29	16	15	13	13	3	3	2
30	63308	26	36 602	67850	33	32150	04451	6	95549		u	30	16	16	14	13	4	3	2
31	425	27	575	882	32	118	457	6	543		H	31	17	17	14	13		3	3
$\ddot{3}\dot{2}$	451	26	549	915		085	463		537			32	18	17	14	14	4	3	3
33	478	27	522	947	32	053	469	, 6	531			33	18	18	15	14	4	3	3
34	504	26	496	980	33	020	475	; 6	525			34	19	18	15	15	4	3	3
35	531	27		68 012	32	31988	481	6	519			35	19	19	16	15			
36	557	26	443	044	32	056	487	6	513		1	36	20	19	16	16	4	4	3
37	583	26	417		1.5.5	000	493	, 0	507	2.		37	20	20	17	16	4	4	3
38	610	21	390	109	32	891	500		500		i	38	21	20	17	16	4	1	
39	636	26	364	142		1 X5X	506		494			39	21	21	18	17	5	1	3
10	662	26	$-\frac{338}{338}$						1										
41	689	27	311	174 206		826 794	512		488			40	22	21	18	17	5	4	3
12 12	715		285	200 239		794 761	518 524	10	482			41 42	23	22	18	18	5	4	3
42 43	741	26	259	239		701 729			476 470			43	23	22	19	18	5 5		4
44	767	26	233	303	32	697	536	. 0	464			44	24 24	23	19 20	19 19	- 5	4	4
45		27						6											
46	794 820	26	206	336		664	542	6	458			45	25	24	20	20	5	4	1
40 47	846		180 154	368 400	١,,,	032	548	0	452	14		46	25	25	21	20	5	5	4
48	872		128	432		600 568	554 560	6	440			47 48	26 26	25	21	20 21	5 6	5 5	4
49	898	26	102	465		535	566	6	434		ı	49	26	26 28	22 22			١ ٧	4
50		26			32		and the same of th	7			ı			1		21_	6	5	- 1
	924	26	076	497	32	503	573	6	427			50	28	27	22	22	6	5	4
$\frac{51}{52}$	950 976	00	050	529	32	1 4/1	579	10	421	9	ı	51	28	27	23	22	6	5	4
52 53			25000	561	32	439	585	6	415			52	29	28	23	23	6	5	4
53 54	64002 028	26	35998		90	407	591	6	409			53	29	28	24	23	6	5	4
		26	972	626	32	3/4	597	6	403		ı	54	30	29	24	23	6.	5	4
55	054	26	946	658	20	342	603		397	5	1	55	30	29	25	24	6	6	5
56	080	26	920	690	20	310	609	7	391	4		56	31	30	25	24	7	6	5
57	106	26	894	722	32	210	616	6	384			57	31	30	26	25	7	6	5
58	132	۱	868		20	240		6	378			58	32	31	26	25	7	6	5
59	158	26	842	786	32	214		6	372			59	32	31	27	26	7	6	5_
60	64 184	L	35 816	68 818	L	31 182	04 634	Ĺ	95366	0	ı	60	33	32	27	26	7	6	. 5
Г	9.	d	10.	9.	d		10.	d	9.	7		"	33	32	27	26	7	6	5
1	l cos	1'		$l \cot$		l tan	l esc	1	l sin	1	ı		1	P		rtiona	l Par	ts	

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1	l sin	d 1'	l csc 10.	l tan	d 1'	l cot 10.	l sec 10.	d 1'	<i>l</i> cos 9 .	1		"	32	31	ropor 26	tional	Par 24	ts 7	6
ō	64184	-	35 816	68818		31182	04634		95 366	60		- ō	-0	0	-°0-	0	0	-	-0-
1	210	26 26	790	850		150	640	6	360	59		1	1	ĭ	ő	ő	ő	ő	ő
2	236	26	764	882	32	118	646	6	354			2	1	1	1	1	1	0	0
3 4		26	738 712	914	20	086	652	7	348			3	2	2	1	1 1	1	0	0
		25		946	32	054	_ 659	6	341	$\frac{56}{2}$		- 4	2_	2	2	2	2	0	0
5	313 339	26	687 661	978 69 010	32	022 30 990	665 671	6	335 329			5	3	3	2 3	2 2	2 2	1	0
7	365	26	635	042	32	958	677	6	323			7	4	4	3	3	3	1	1
8	391	26 26	609	074	32	926	683	6	317			8	4	4	3	3	3	i	ı
9	417	26 25	583	106		894	690	7 6	310	51		9	5	5	4	4	4	1	1
10	442	26	558	138	20	862	696	6	304			10	5		4	4	4	1	1
11	400	26	532	170	20	800	702	6	298			11	6	6	5	5	4	1	1
$\frac{12}{13}$		25	506 481	202 234	32	798 766	708 714	6	292 286			12 13	6	6 7	5	5	5	1	1
14	545	26	455	266	32	734	721	7	279			14	7	7	6	5 6	5 6	2 2	1
15	57.	26	429	298		702	727	6	-273			15		-8	6	- 6	. 6	2	1 2
16	596	25	404	329	31	671	733	6	267	14		16	9	8	7	7	6	2	2
17	022	26 25	378	361	32	639	739	6	261			17	9	9	7	7	7	2	2
18	047	26	353	393	000	607	746	7 6	254	42		18	10	9	8	8	7	2	2
19	073	25	_327	425	32	0/0	_ 752	6	248			19	10	10	8	8	8	2	2
$\frac{20}{21}$	698 724	26	302 276	457 488		543	758	6	242			20	11	10	9	8	8	2	2
$\frac{21}{22}$	724 749	25	276	488 520	32	512 480	764 771	7	236 229			21 22	11 12	11 11	9 10	9	8 9	2 3	2 2
$\tilde{2}\tilde{3}$	775	26	225	552	132	449	777	6	229			23	12	12	10	10	9	3	2
$\overline{24}$	800	25	200	584		416	783	6	217	36		24	13	12	10	10	10	3	2
25	826	26	174	615	32	385	789	6	211			25	13	13	11	10	10	3	2
26	851	25 26	149	647	32	353	796	7	204	34		26	14	13	11	11	10	3	3
27 28	011	25	123	019		041	802	6	198			27	14	14	12	11	11	3	3
28 29	902 927	25	098 073	710 742	200	290 258	808 815	7	192			28 29	15 15	14 15	12 13	12 12	11	3	3
30	64 953	26	35047	69774	32	3022 6	04821	6	185 95179			30	-15 16	16	13	12	12	-4	3
31	978	25	022	805	31	195	827	6	173			31	17	16	13	13	12	4	3
32	65 003	25	34 997	837	32	163	833	6	167			32	17	17	14	13	13	4	3
33	029	26 25	971	868		132	840	6	160	27		33	18	17	14	14	13	4	3
34	004	25	946	900	32	100	846	6	154			34	18	18	15	14_	14	4	3_
35 20	079	25	921	932	9,	068	852	7	148			35	19	18	15	15	14	4	4
$\frac{36}{37}$		26	1896 870	963 995	20	037 005	859 865	6	141			36 37	19 20	19 19	16 16	15 15	14 15	4	4 4
38	155	25	845		31	29074	871	6	135 129	$\frac{23}{22}$		38	20	20	16	16	15	4	4
39	180	25	820	058	32	942	878	7	122			39	21	20	17	16	16	5	4
40	205	25	795	- nisa	31	911	884	6	116			40	21	21	17	17	16	5	4
41	200	25	770	121	32	879	890	6	110	19		41	22	21	18	17	16	5	4
42	200	25 26	745	152	32	848	897	7 6	103			42	22	22	18	18	17	5	4
43 44	201	25	719 694	184 215	., 1	910	903	7	097			43 44	23 23	22 23	19 19	18 18	17 18	5	4
45		25	669	947	32	785 753	$\frac{-910}{916}$	6	- 090			44	23	23	20	19	18	- 5	4
46	356	25	644	070	31	700	910	6	084 078			46	25	24	20	19	18	5	5
47	381	25	619	1 309	""	691	929	7	071			47	25	24	20	20	19	5	5
48	406	25	594	341	0.	659	935	6	065	12	ı	48	26	25	21	20	19	6	5
49	401	25 25	569	372	32	628	941	6 7	059		l	49	26	25	21	20	20	6	_5_
50	400	25 25	544	404	91	596	948	6	052	10		50	27	26	22	21	20	6	5
51 50	401	25 25	519	435	0.	565	954	7	046	9		51 50	27	26	22	21 22	20 21	6	5
52 53		25	494 469	466 498	20	534 502	961 967	6	039	8		52 53	28 28	27 27	23 23	22	21	6	5
54	556	25	444	529	31	471	973	6	027	6	١,	54	29	28	23	22	22	6	5
55	580	24	420	500	31	140	980	7	020	5		- 55	29	28	24	23	22	6	6
56	605	25	395	502	32	408	986	6	014	4	ı	56	30	29	24	23	22	7	6
57	630	25	370	623	OI	377	993	7	007	3		57	30	29	25	24	23	7	6
58	000	25 25	345	654	31 31	346	999	6	001	2		58	31	30	25	24	23	7	6
59	1000	25 25	320	685	32		05005	7	94995			59	31	30	26	25	24	7	6
leo,	65705		34295	70717		29 283	05012	_	94988	0		60	32	31	26	25	24	7	6
1.	9.	d	10.	9.	d	10.	10.	d	9.	1		"	32	31	26	25	24 1 Dos	7	6
	l cos	1'	l sec	l cot	111	l tan	$l \csc$	1'	$l \sin$	ı				F	торо	rtiona	Par	เร	

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O	65 705	24	34295	70717	31	29 283	05012	в	94988	60
1	729	25	271	748	31 31	252	018	7	982 975	59
2	754	25	246	779	31	221	025	6	975	5 8
3	779	25	221	810	31	190	031	7	969	57
4	804	24	196	841	32	159	038	6	962	56
5	828		172	873		127	044		956	55
6	853	25	147	904	31	096	051	7	949	54
7	878	25	122	935	31	065	057	6	943	53
8	902	24 25	098	966	31	034	064	7	936	52
9	927	25	073	997	31	003	070	7	930	51
10	952		048	71028	31	28972	077		923	$\overline{50}$
11	976	24 25	024	059	31	941	083	6	917	49
12	66 001	24	33999	090	31 31	910	089	6	911	48
13	025	25	975	121	32	879	096	6	904	47
14	050	25 25	950	153	31	847	102	7	898	46
15	075		925	184		816	109		891	$\overline{45}$
16	099	24	901	215	31	785	115	6	885	44
17	124	25	876	246	31	754	122	7	878	43
18	148	24 25	852	277	31	723	129	7	871	42
19	173	25 24	827	308	31 31	692	· 135	6	865	41
20	197		803	339		661	142		858	$\overline{40}$
21	221	24	779	370	31	630	148	6	852	39
22	246	25 24	754	401	31	599	155	7	845	38
23	270	25	730	431	30 31	569	161	6	839	37
24	295	24	705	462	31	538	168	6	832	36
25	319		681	493		507	174		826	35
26	343	24 25	657	524	31	476	181	7	819	34
27	368	25 24	632	555	31	445	187	6	813	33
28	392	24	608	586	31 31	414	194	7	806	32
29	416	25	584	617	31	383	201	6	799	31
30	66441	24	33559	71648		28352	05207		94793	30
31	465	24	535	679	31	321	214	7	786	29
32	489	24	511	709	30 31	291	220	6	780	28
33	513	24	487	740	31	260	227	6	773	
34	537	25	463	771	31	229	233	7	767	26
35	562	24	438	802		198	240		760	25
36	586	24	414	833	31 30	167	247	7	753	24
37	610	24	390	863	31	137	253	6	747	23
38	634	24	366	894	31	106	260	6	740	
39	658	24	342	925	30	075	266	7	734	21
40	682	24	318	955	31	045	273	7	727	$\overline{20}$
41	706	25	294	986	31	014	280	á	720	
42	731	24	269		31	27983	286	7	714	18
43	755	24	245	048	30	952	293	7	707	17
44	779	24	221	078	31	922	300	6	700	16
45	803	24	197	109	31	891	306	7	694	15
46	827	24	173	140	30	860	313	7	687	14
47	851	24	149	170	31	830	320	6	680	13
48	875	24	125	201	30	799	326	7	674	12
49	899	23	101	231	31	769	333	7	_667	11
50	922	24	078	262	31	738	340	6	660	10
51	946	24	054	293	30	707	346	7	654	9
52 53	970	24	030	323	31	077	353	7	647	8
54	994 67 018	24	22000	354	30	646 616	360	6	640	6
		24	32982	384	31		366	7	634	-
55	042	24	958	415	30	585	373	7	627	5
56	066	24	934	445	31	000	380	6	620	4
57 58	090	23	910	476	30	524	386	7	614	3
58 59	113	24	887	506	31	494	393	7	607	2
	137	24	863	537	30	463	400	7	600	1
60	67 161		32 839	72567		27433	054 07	Ĺ	94 593	0
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2 3	2	2	2	1	1	1	0	0
4	2	2	2	2	2	2	0	0
5	3	3	2	2	2	2	1	0
6	3 4	3 4	3 4	3	2 3	2	1	1
8	4	4	4	3	3	3	1	i l
6 7 8 9	5	5	4	4	4	3	î	1 1 1
10	5	5	-5	4	4	4	1	1
11	6	6	6	5	4 5	4	1	1
12 13	6	6 7	6	5	5	5 5	1 2	1
14	7	7	7	6	6	5	2	i
15	8	-8		6	6	6	$\frac{-}{2}$	
16 17 18	9	8	8	7	6	6	2 2	2 2 2
17	9		8	7	7	6 7 7	2	2
18 19	10	9 10	9	8			2 2	$\frac{2}{2}$
20	10	10	10		$\frac{8}{8}$	$\frac{7}{8}$	$\frac{2}{2}$	2
21	11	11	10	8	8	8	2	2
22	12	11	11	9	9		3	2
22 23	12 13	12	12 12	10	9	8	3	2
24		_12		10	10	9	3	_2
25	13	13	12	10	10	10	3	2
26 27	14 14	13 14	13 14	11 11	10 11	10 10	3	3
28	15	14	14	12	ii	11	3	3
29	15	15	14	12	12	ii	3	3
30	16	16	15	12	12	12	4	3
31	17 17	16	16	13	12	12	4	3
32 33	17 18	17 17	16 16	13 14	13 13	12 13	4	3
34	18	18	17	14	14	13	4	3
35	19	18	18	15	14	13	4	4
36	19	19	18	15	14	14	4	4
37	20	19	18	15	15	14	4	4
38 39	20 21	20 20	19 20	16 16	15 16	15 15	5	4
40	21	21	20		16	15	5	4
41	22	21	20	17 17	16	16	5	4
42 43	22	22	21	18	17	16	5	4
43	23	22	22	18	17	16	5	4
44	23	23	22	18	18	17	5_	4
45 46	24 25	23 24	22 23	19 19	18 18	17 18	5 5	4 5
47	25 25	24	24	20	19	18	5	5
48	26	25	24	20	19	18	6	5
49	26	25	24	20	20	19	6	5
50	27	26	25	21	20	19	6	5
51	27 28	26 27	26 26	21 22	20 21	20 20	6	5 5
52 53	28	27	26	22	21	20	6	5
54	29	28	27	22	22	21	6	5
55	29	28	28	23	22	21	6	6
56 57	30	29	28	23	22	21	7	6
57 58	30 31	29 30	28 29	24 24	23 23	22 22	7	6 6
59	31	30	30	25	24	23	7	6
60	32	31	30	25	24	23	7	6
"	32	31	30	25	24	23	7	-6
	57	, 02	Pro	portic	nal	Parts		

	$l\sin$	d	l esc	l tan	d	l cot l	l sec	d	$l\cos$	7	ſ				Propo	etio	aal D	aete		_
ľ	9.	1'	10.	9.	11	10.		11	9.	1	١	"	31	30	29	24	23	22	71	6
Ō	67161	-	32 839	72567	_	27433	05407	_		60	ı	0	0	0	0	0	0	0	0	0
1	185	$\frac{24}{23}$	815	098	31 30	402	410	6		59	1	1	1	0	0	0	0	0	0	0
2 3	208 232	24	792 768		31	$\frac{372}{341}$	420 427	7	580	58	ı	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	1	1	1	1	1	1	0	0
4	252 256	24	744	689	30	311	433	6	573 567	57 56	П	4	2 2	2 2	1 2	1 2	1 2	1	0	0
5	280	24	720	720	31	280	440	7	- 560	_		5	3	- 2	2	2	2	2	1	0
6	303	23	697	750	30	250	447	7	553			6	3	3	3	2	2	2	î	ĭ
7	327	24 23	673	780	30 31	220	454	7	546		П	7	4	4	3	3	3	3	1	1
8 9	350	24	650	811	30	189	460	7	540			8	4	4	4	3	3	3	1	1
10 10	$\frac{374}{398}$	24	626	841	31	159	467 474	7	533		ı	9	-5	4.	4	4	3	3	1	1
11	421	23	602 579	872 902	30	128 098	481	7	526 519	50 49		11	5	5 6	5	4	4	4	1	1
12	445	24	555	932	30	068	487	6	513		Н	12	6	6	6	5	5	4	i	î
13	468	23	532	963	31 30	037	494	7	506	47	Н	13	7	6	6	5	5	5	2	1
14	492	23	508	993	30	007	501	7	499		Н	14	7	7	_7	_6	5	5	2	1
15	515	0.4	485		31	26977	508	7	492		Н	15	8	8	7	6	6	6	2	2
16 17	539 562	000	461 438	054 084	30	946 916	515 521	6	485 479		Н	16	8	8	8	6	6	6	2 2	2
18	586	24	414	114	30	886	528	7	479			17 18	9	8 9	8 9	7	7	6 7	2	2 2
19	609	23	391	144	30	856	535	7	465		U	19	10	10	9	8	7	7	2	2
20	633	24	367	175	31	825	542	7	458			20	10	10	10	8	-8	7		2
21	656	20	344	205	30	795	549	7 6	451	39	Н	21	11	10	10	8	8	8	2	2
22	680	۱,,,	320		20	765	555	7	445		П	22	11	11	11	9	8	8	3	2
$\frac{23}{24}$	703 726	100		265 295	an	735 705	562 569	7	438 431			23 24	12 12	12 12	11 12	9 10	9	8 9	3	2 2
25 25	750		250		IXH	$-\frac{103}{674}$	576	7	424			25	13	12	12	10	10	9	3	$-\frac{2}{2}$
26		23	227		30	644	583	7	417		1	26	13	13	13	10	10	10	3	3
$\overline{27}$	796		204			614	590	7 6	410		l	27	14	14	13	11	10	10	3	3
28	820	ر ال	180		200	584	596	7	404		1	28	14	14	14	11	11	10	3	3
29	843	2	107		30	554	603	7	397			29	15	14	14	12	11	11	3	3
30 31	67 866 890		32 134			26524 493	05610	7	94390	30 29		30 31	16 16	15	14	12 12	12 12	11	4	3
32		2 2	0.07		, 30	463	617 624	7		128		32	17	16 16	15 15	13	12	11 12	4	3
33		2:	OG/		430	433	631	7		27		33	17	16	16	13	13	12	4	3
34		2:		597	30		638	7	362	2 26	1	34	18	17	16	14	13	12	4	3
35		2 .,,	018		20	373	645	6	358			35	18	18	17	14	13	13	4	4
36		١,	31994	657	100	343	651	17	349			36	19	18	17	14	14	13	4	4
37 38) 20			100		658 665	: '	342			37 38	19 20	18 19	18 18	15 15	14	14 14	4	4
39		5 27	021		, 30	253	672	17	328			39	20	20	19	16	15	14	5	4
40		2 2	900		30	7993	679	1	32			40	21	20	19	16	15	15	5	4
41	12	1 3	879	807	30	193	686	1,	314	119		41	21	20	20	16	16	15	5	4
42	14	ŧ .,.	, ಕಾ		1 20	100	693	۹,	30			42	22	21	20	17	16	15	5	4
43 44		()	3 800		1/20	199	700	7 7	300			43 44	22	22 22	21 21	17 18	16 17	16 16	5 5	4
4.			$\frac{810}{78}$		30		707 714		- 293 280			-44 -45	23	22	22	18	17	16	5	4
46		7 2	769		7 30	043		117	270			46	24	23	22	18	18	17	5	5
4		nl².	3 7.10		7 34	'i 013		7 0	97			47	24	24	23	19	18	17	5	5
48	28	3 3	71	74017	7 30	25 983	734	۱,	26	6 12	2	48	25	24	23	19	18	18	6	5
49		2	3 09		$^{(1)}_{30}$	1 900		47	_20			49	25	24	24	20	19	18	6	5
50		8 ,	673		7,,	923		31 -	25			50	26	25	24	20	19	18	6	5
5 5		1 0			1 00	1 894.1		n (5 9	1	51 52	26 27	26 26	25 25	20 21	20 20	19 19	6	5
5		7 2	് ഒറ		6 2	934		ا اد	92	ĭ	3	53	27	26	26	21	20	19	6	5
5		ηľ	3 58		g 30	804			99	4 6	6	54	28	27	26	22	21	20	6	5
5			55	7 22	6	774		3 ,	, 21		5	55	28	28	27	22		20	6	6
5			ე ეა			144		,	21	이 선	4	56	29		27	22	21	21	7	6
5		9 ,	al 91		0 2	114		4),	, 20	3	3	57	29	28 29	28	23 23	22 22	21 21	7 7	6
5 5		$\frac{2}{4}$	2 46		5 29	9 084 655		114			4 3 2	58 59	30 30		28	24	22	21 22	7	6
6		12	3 3144	commence or service		25625			9418		ò	60	31	30	29	24	_	-	7	6
ľ	9.	-1-	10.	9.	- d		10.	-				-77	31	_	29	24	-		7	6
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	lsin	dl	l csc	l tan	d	l cot	l sec	d	l cos		1			Pro	portio	nel Pa	rts
ľ	9.	11	10.	9.	1'	10.	10.	1'	9.	1		"	30	29	23	22	8
0	68557	23	31 443	74375	30	25 625	05 818	7		60	ı	0	0	0	0	0	0
1		23	420 397		30	595 565	825 832	7	175 168	59 58	Н	1 2	0	() 1	0 1	0	0
2 3	625	22	375	465	30	535	839	7	161	57		3	2	î	i	i	ő
4	648	23 23	352	494	29 30	506	846	7	154	56		4	2	2	2	1	1
5	671	23	329	524	30	476	853	7	147	55		5	2	2	2	2	1
6 7		22	306 284	554 583	29	446 417	860 867	7	140 133	54 53	li	6	3 4	3	2 3	2 3	1
8	739	23	261	613	30	387	874	7	126	52		8	4	4	3	3	1
9	762	23 22	238	643	30 30	357	881	7	119	51	Н	9	4	4	3	3	1
10	784	23	216	673	29	327	888	7	112	50	Н	10	5	5	4	4	1
11	807 829	22	193 171	702 732	30	298 268	895 902	7	105 098	49 48		11 12	6 6	5 6	4 5	4	1 2
13	852	23	148	762	30	238	910	8	090	40 47		13	6	6	5	5	2
12 13 14	875	23 22	125	791	29 30	209	917	7	083	$\overline{46}$		14	7	7	5	5	2
15	897	23	103	821	30	179	924	7	076	45		15	8	7	6	6	2
16 17	920 942	22	080 058	851 880	29	149 120	931 938	7	069 062	44		16 17	8	8 8	6 7	6	2 2
18	965	23	035	910	30	090	945	7	055	43 42		18	8	9	7	7	2
19	987	22 23	013	939	29 30	061	952	7	048	41		19	10	9	7	7	3
20	69 010	22	30 990	969	29	031	959	7	041	40	l .	20	10	10	8	7	3
20 21 22 23 24	032	23	968	998	30	002	966	7	034	39		21	10	10	8	8	3 3
22	055 077	22	945 923	75028 058	30	24972 942	973 980	7	027 020	38 37		22 23	11 12	11 11	8	8 8	3
24	100	23	900	087	29 30	913	988	8	012			24	12	12	9	9	3
25 26 27 28 29	122	22 22	878	117	29	883	995	7	005	35		25	12	12	10	9	3
26	144	23	856	146	30	854	06002	7	93998	34		26	13	13	10	10	3
27	167 189	22	833 811	176 205	29	824 795	009 016	7	991 984	33 32		27 28	14 14	13 14	10 11	10 10	4
29	212	23	788	235	30	765	023	7	977		ı	29	14	14	ii	11	4
30	692 34	22 22	307 66	75264	29 30	247 36	06 030	7	93970	30		30	15	14	12	11	4
31	256	23	744	294	29	706	037	8	963			31	16	15	12	11	4
32 33	279 301	22	721 699	323 353	30	677 647	045 052	7	955 948			32 33	16 16	15 16	12 13	12 12	4
34	323	22	677	382	23	618	059	7	941	26		34	17	16	13	12	5
35	345	22 23	655 632	411	29 30	589	066	7	934	25	ı	35	18	17	13	13	5
36	368	100	632	441	00	559	073	7	927	24		36	18	17	14	13	5
37	390 412	22	610 588	470 500	200	530 500	080 088	8	920 912			37 38	18 19	18 18	14 15	14 14	5 5
35 36 37 38 39	434	22	566	529	29	471	095	7	905		•	39	20	19	15	14	5
40	456	22	544	558	29	442	102	7	898	20		40	20	19	15	15	5
41	479	23 22	521	588	30 29	412	109	7 7	891		1	41	20	20	16	15	5
42 43	501 523	22	499 477	617 647	30	383 353	116 124	8	884 876		1	42 43	21 22	20 21	16 16	15 16	6
44	545	22	455	676	29	324	131	7	869		1	44	22	21	17	16	6
45	567	22	433	705	29	295	138	7 7	862			45	22	22	17	16	6
46		22 22	411	735	30	265		ıl a	855	14	l	46	23	22	18	17	6
47 48	611 633	22	389 367	764 793	00	236 207		7	847 840			47 48	24 24	23 23	18 18	17 18	6
49		22	345	822	29	178		17	833			48	24	24	18	18	7
50	677	22	323	852	30	148	174	7	826			50	25	24	19	18	7
51	699	22 22	301	004	129	119	181	8	819	9	1	51	26	25	20	19	7
52 52	721 743	22	279		29	090		۱,	811	8	1	52	26	25	20	19 19	7
53 54	765	22	257 235	939 969	Jou	061 031	196 203	7	804 797			53 54	26 27	26 26	20 21	20	7
55	787	22	213		29	002	211	18	789			55	28	27	21	20	7
56 57	809	22 22	191	76027	29	23973	218	7	782	4		56	28	27	21	21	7
57	831	22	169		100	944		II	775	3		57	28	28	22	21	8
58 59	. 853 875	22	147 125		29			8	768 760		1	58 59	29 30	28 29	22 23	21 22	8 8
60		22	30103		124	23856		17	93753			60	30	29	23	22	8
ļ.,	9.	d	10.	9.	d	10.	10.	d	9.	Ť,	1	"	30	29	23	22	8
L	l cos	1'	l sec	$l \cot$		l tan	$l \mathrm{csc}$	1	l sin	ľ	1			Pr	oportio	nal P	arts

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0	69897	-		76144	-		06247	-1	93753	60		0	0	0	0	0	-0	0	0
1	ara	22 22	081	173		827	404	8	746	59		1	0	0	0	0	0	0	0
2 3	941	22	059	202	29	798	202	7	738	58		2	1	1	1	1	1	0	0
4	963 984	21	037 016	231 261	30	769 739	269 276	7	731 724		ı	3 4	2 2	1 2	1 2	1	1 1	0	0
5	70006	22	29 994	290	29	710	263	7	717	55		5	-2	$\frac{2}{2}$	2	2	2	$\frac{1}{1}$	$\frac{0}{1}$
6	028	22 22	972	319		681	201	8	709			6	3	3	3	2	2	i	î
7	050	99	950	348	29	652	298	7	702			7	4	3	3	3	2	1	1
8	072 093	21	928 907	377 406	00	623 594	305 313	8	695 687		Н	8	4	4	4	3	3 3	1	1 1
110	115		885	435	29	565	$-\frac{313}{320}$	7	680	_		10	- 4	5	5	4	-4	1	1
11	137	22	863	464	29	536	327	7	673			11	6	5	5	4	4	1	1
12	159		841	493	29	507	335	8 7	665	48	Н	12	6	6	6	4	4	2	i
13	180	00	820	522	00	478	342	8	658		Н	13	6	6	6	5	5	2	2
14 15	202	99	798	551	29	449	350	7	650		П	14	7	7	7		5	2	2
16		21	776 755	580 609	29	420 391	357 364	7	643 636		Н	15 16	8	7 8	7	6 6	5 6	2	2 2
17	267	22	733	639	30	361	372	8	628		П	17	8	8	8	6	6	2	2
18	288	21	712	668	29	332	379	7	621	42		18	9	9	8	7	6	2	2
19		22	690	697	28	303	386	8	614		П	_19	10	9	9	. 7	7	3	2
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25 26	093 113	20	-	941 968	27	059 032	848 856	8	152 144		ì	25 26	12 12	11 12	8	8	8	4	3
26 27	132	19	868			004	864	8	136			27	13	12	9	9	8	4	4
28	151	10	849	82023	21	17977	873	8	127	32		28	13	13	9	9	8	4	4
29		10	830	051	27	949	881	8	119		П	29	14	_13	10	9	9	4	4
30 31	74189 208	19	25 811 792	82078 106	20	17922 894	07889 898	9	92111 102		П	30 31	14 14	14 14	10 10	10 10	9	4 5	4
32	227	18	773	133	21	867	906	8	094	28		32	15	14	11	10	10	5	4
33	246		754	161	20	839	914	8	086	27		33	15	15	11	10	10	5	4
34	265	19	735	188	27	_812	923	8	077		Н	34	16	15	_11_	11	10	5	5
35	284	19	716			785	931	9	069		П	35 36	16 17	16	12 12	11	10	5	5
36 37		13	697 678	243 270	21	757 730	940 948	8	060 052	$\frac{24}{23}$	Н	37	17	16 17	12	11 12	11 11	5	5 5
38	341	19	659	298	20	702	956	8	044	22	П	38	18	17	13	12	11	6	5
39		19	640	325	27	675	965	8	035		Н	39	18	18	13	_12	12	6_	5
40	379		621	352		648	973	9	027			40	19	18	13	13	12	6	5
41 42	398 417	19	602 583		21	620 593	982 990	8	018 010		ı	41 42	19 20	18 19	14 14	13 13	12 13	6	5 6
43	436	19 19	564			565		8	002		Ш	43	20	19	14	14	13	6	6
44	455	19	545		27		08007	8	91993		П	44	21	20	15	14	13	7	6
45		100	526			511	015	9	985	15		45	21	20	15	14	14	7	6
46 47	493 512	19	507 488		21	483 456		8	976 968	14 13		46 47	21 22	21 21	15 16	15 15	14 14	7	6
48		19	469			429	041	9	959		l	48	22	22	16	15	14	7	6
49			451	599	27	401	049	9	951	11		49	23	22	16	16	15	7	7
50	568 587	19	432			374	058	١.	942			50	23	22	17	16	15	8	7
51 52	587 606	119	413 394	001	28	347 319	066 075	9	934 925	9		51 52	24 24	23 23	17	16 16	15 16	8 8	7 7 7
53	625	119	375		27	292	083	8	917	17		53	25	24	18	17	16	8	7
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55	662	19	338			238	100	١.	900	5		55	26	25	18	17	16	8	7
56 57	681 700	110	319 300	790 817	07	210 183	109 117	8	891	3		56	26 27	25 26	19 19	18	17	8	7
58 58	719	19	281	844	21	156	126	9	883 874	2		57 58	27	26 26	19	18 18	17	9	8
59	737	18 19	263	871	27 28	120		8	866	ĩ		59	28	27	20	19	18	9	8
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14		19	24983	280	27	720	262	9	738	46	ı	14	7	6_	6	4	4	2	2
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18		18	909	388	27 27	612	297	9	703	$\frac{1}{42}$		18	8	8	8	6	5	3	2
19	110	19 18	890	415	27	585	305	8	695	41		19	9	9	8	6	6	3	3
20		19	872	442	00	558	314	9	686			20	9	9	9	6	6	3	3
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24	202	18	798	551	27	449	349	9	651			24	ii	11	10	8	7	4	3
25	221	19	779	578	27	422	357	8	643			25	12	11	11	8	8	4	-3
26		18	761	605	21	395	366	9	634			26	12	12	11	8	8	4	3
27	258	19	742	632	27	368	375	9	625	33	ı	27	13	12	12	9	8	4	4
28		18	724	659	07	341	383	9	617		1	28	13	13	12	9	8	4	4
29		19	706		27	314	392	9	608	_	ı	29	14	13	13	9	9	4	4
30 31	75313 331	18	24687 669			16287 260	08 401 409	8	91599 591	$\frac{30}{29}$		30 31	14 14	14 14	13 13	10 10	9	4 5	4
32		19	650		28	232	418	9	582			32	15	14	14	10	10	5	4
33		18	632		21	205	427	9	573			33	15	15	14	10	10	5	4
34	386	18 19	614	822	27 27	178	435	8	565	26	5	34	16	15	15	11	10	5	5
35		10	595		97	151	444	9	556			35	16	16	15	11	10	5	5
36		18	511		97	124	453	۱۵	547			36	17	16	16	11	11	5	5
37 38		10			127	097	462 470	١٠	538 530			37 38	17 18	17	16	12 12	11 11	6	5 5
39		119	522		, 27		479	9	521	$\frac{22}{21}$		39	18	18	16 17	12	12	6	5
40		18	504		21	016	488	y	512			40	19	18	17	13	12	- ₆ -	- 5
41		18	486		27	15080	496	8	504			41	19	18	18	13	12	6	5
42	533	19	467	038	3 27	962	505	3	495	18	3	42	20	19	18	13	13	6	6
43		110	448		2	, 935	514	۱.	486			43	20	19	19	14	13	6	6
44		18	431		27	908	523	8	477			44	21	20	19	14	13	7.	6
46 46			413 395			881 854	531 540	9	469 460			45 46	21 21	20 21	20 20	14 15	14 14	7 7	6
47		119	376		2 Z	827	549	19	451			47	22	21	20	15	14	1 4	6
48		18	250		127	ำ รถก	558	9	442	12		48	22	22	21	15	14	7	6
49			340			779	567		433			49	23	22	21	16	15	7	7
50		1,0	322		1	746	575	ء ان	425			50	23	22	22	16	15	8	7
51		1,0	309		J 05	, 720	584	۱.	416		9	51	24	23	22	16	15	8	7
52		10	200		100	, 693	593	۱۱ ۸	404		3	52	24	23	23	16	16	8	7
53 54		18	207		27	630	602 611	9			7 6	53 54	25 25	24 24	23 23	17	16 16	8 8	7 7
58			231		5 24	612	619	8	291		5	55	26	25	24	17	16	8	7
56		119	219		121	595		9	379		4	56	26	25 25	24	18	17	8	7
57		119	195) 21	559	637	·ļΨ	369	1	3	57	27	26	25	18	17	9	8
58			, 1//	469		, 551	646		304	1 2	2	58	27	26	25	18	17	9	8
59		118	100		2 22	004	655	'l a	346		1	59	28	27	26	19	18	9	8
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4	931	18	069	630	27	370	699	9	301		H	4	2	_2	1	_1	1	1	1
5	949 967	18	051 033	657 684	27	343 316	708 717	9	292 283	50 54	l	5	3	2 3	2 2	1 2	1 1	1 1	1
7	985	18	015	711	27	289	726	9	274	53		7	3	3	2	2	1	i	1
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11	007	18	943	818	92	182	761	9		49		11	5	5	3	3	2	2	1
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10 14	093 111	18	889	899	21	101	788	9	212			14	6	6	4	4	2	2	2 2
15	129	18	871	925	26	075	797	9	203			15	$\frac{3}{7}$	6	4	4	- 2	-2-	2
16	146	17	854	952	27	048	806	9	194			16	7	7	5	5	3	2	2
17	164	18	836	979	27	021	815	9	185		П	17	8	7	5	5	3	3	2
18	182	18 18	818	85006		14994	824	9	176			18	8	8	5	5	3	3	2
19		18	800	033	26	967	833	9	167			_19	9	- 8	6	5	3	3	3
20	218	18	782	059	07	941	842	9	158			20	9	9	6	6	3	3	3
21	200	17	764	086	97	914	851	8	149			21	9	9	6	6	4	3	3
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$\frac{23}{24}$	289	18	711	166	26	834	877	9	123			24	11	10	7	7	4	4	3
$\frac{21}{25}$	307	18	693	193	27	807	886	9		$\overline{35}$	l	25	11	11			-4	4	$-\frac{3}{3}$
$\tilde{26}$	324	17	676	99∩	27	780	895	9	105			26	12	11	8	7	4	4	3
27	342	18 18	658	247	27	753	904	9	096	33		27	12	12	8	8	4	4	4
28	300	18	640	273	107	(21	913	9	087			28	13	12	8	8	5	4	4
$\frac{29}{23}$	310	17	622	300	27	700	922	0	078		П	_29	13	13	9	_ 8	5	4	4
30	76 395	18	23605	85327	27	14673	0 8931	9	91069		П	30	14	13	9	8	5	4	4
$\frac{31}{32}$		18	587 569	354 380	26	646 620	940 949	9	060 051			31 32	14 14	13 14	9 10	9	5 5	5 5	4
33	448	17	552	407	27	593	958	9	042			33	15	14	10	9	6	5	4
34	466	18	534	434	27 26	566	967	9 10	033			34	15	15	10	10	6	5	5
35	484	18	516	460		540	977		023			35	16	15	10	10	6	5	5
36	1 901	17 18	499	487	27 27	513	986	9	014	24	П	36	16	16	11	10	6	5	5
37	919	18	481	514	00	486	995	9	005			37	17	16	11	10	6	6	5
38 39		17	463 446	540 567	27	460 433	09 004 013	9	90996 987			38 39	17	16 17	11 12	11 11	6	6	5
39 40	$\frac{-572}{572}$	18	428	594	27	406	013	9	978	_		- 39 40	18	17	12	1	$-\frac{6}{7}$	6 6	- 5
41	590	18	428	620	26	380	022	9	969		П	41	18	18	12	11 12	7	6	5 5
42	607	17	393	647	27	353	040	9	960			42	19	18	13	12	7	6	6
43	625	18	375	674	27	326	049	9	951			43	19	19	13	12	7	6	6
44	042	17 18	358	_700	26 27	300	058	9	_942		Н	44	20	19	13	12	7	7	6
45	660	17	340	727	27	273	067	9	933			45	20	20	14	13	8	7	6
46	011	18	323	754	26	246	076	9	924		ı	46	21	20	14	13	8	7	6
47 48		17	305 288	780 807	27	220 193	085 094	9	915 906			47 48	21 22	20 21	14	13	8	7	6
48 49	1121	18	288 270	834	27	166	104	10	906 896			48	22	21	14 15	14 14	8	7	6
50	747	17	253	860	26	140	113	9	887	10		50	22	22	15	14	8	8	- 7
51	765	18	235	007	27	110	122	9	878	9		51	23	22	15	14	8	8	7
52	782	17	218	913	26	087	131	9	869	8		52	23	23	16	15	9	8	7
53	800	18 17	200	940	27 27	060	140	9	860	7		53	24	23	16	15	9	8	7
54	817	18	183	967	26	033	149	9	851	_6	П	54	24	23	16	15	9	-8	7
55	835	17	165	993	27	007	158	10	842	5	П	55	25	24	16	16	9	8	7
56	004	18		86020	26	13980	168	9	832	4		56	25	24	17	16	9	8	7
57 58		17	130 113	046 073	27	954 927	177 186	9	823 814	3	l	57 58	26 26	25 25	17	16	10	9	8
59	904	17	096	100	27	900	195	9	805	2 1		59	27	26	18	16 17	10 10	9	8
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4	991	17	009	232	20	768	241	9	768 759	57 56		3 4	1 2	1 2	1	1 1	1 1	0	0
5	77009	18	22 991	259	27	741	250	9		55		5	- 2	-2	2	₁	1	-i	1
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10	095	17	905	$-\frac{365}{392}$	1271	635 608	$\frac{287}{296}$	9	704	$\frac{51}{50}$	П	10	4	_4 4	3	3	2	$\frac{2}{2}$	1_
11	112	17	888	418	26	582	306	10	694	4 9	Н	11	5	5	3	3	3	2	2 2
12	130	18	870	445	27	555	315	9	685		Н	12	5	5	4	3	3	2	2
13	147	17 17	853	471	26 27	529	324	9	676		П	13	6	6	4	4	3	2	2
14	164	17	836	498	26	502	333	10	667		H	14	6	6	4	4	4	2	2
15	181	18	819	524	27	476	343	9	657		Н	15	7	6	4	4	4	2	2
$\frac{16}{17}$	199 216	17	801 784	551 577	20	449 423	352 361	9	648 639			16 17	8	7	5 5	5	5	3	2 3
18	233	17	767	603	26	397	370	9	630	42	ı	18	8	8	5	5	5	3	3
19	250	17 18	750	630	27	370	380	10 9	620	41		19	9	8	6	5	5	3	3
20	268	17	732	656	107	344	389	9	611	40			9	9	6	6	5	3	3
21	285	17	715	1 000	0.0	317	398	10	602	39		21	9	9	6	6	6	4	3
$\frac{22}{23}$	302 319	17	698 681	709 736		291 264	408 417	9	592 583	$\frac{38}{37}$		22 23	10 10	10 10	7	6 7	6	4	3
$\frac{20}{24}$	336	17	664	762	26	238	426	9	574			24	iĭ	10	7	7	6	4	4
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26	370	17 17	630	815		185	445	10 9	555	34	Н	26	12	11	8	7	7	4	4
27	387	18	613	842	200	158		9	546 537	33	П	27	12	12	8	8	7	4	4
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31	456	17	22561 544	947	26	053		9	90518 509			30 31	14 14	13	9	8 9	8	5	5
$\tilde{3}2$	473	17	527	974	27	026		10	400			32	14	14	10	9	9	5	5
33	490	17 17	510			000	510		490	27		33	15	14	10	9	9	6	5
34	507	17	493	027	26	12973		9	130			_34	15	15_	10	10	. 9	6	5_
35	524	17	476	053		947	529		471			35	16	15	10	10	9	6	5
$\frac{36}{37}$	541 558	17	459 442	079 106	121	921 894	538 548	μυ		24		36 37	16 17	16 16	11 11	10	10	6	5 6
38	575	17	425	132	120	989		† 9	1.13			38	17	16	ii	11	10	6	6
39		17	408	158		842		. 9	434		l	39	18	17	12	11	10	6	6
40	609	17 17	391	185	00	815			424			40	18	17	12	11	11	7	6
41	626	17	374	211	07	789	585	1	410			41	18	18	12	12	11	7	6
42 43	643 660	100	357 340	238 264	00	1 7657		1	1 4115		1	42 43	19 19	18 19	13 13	12 12	11	7	6
44	677	17	323	290	120	710		10	386			43	50	19	13	12	12	7	7
45	694	17	306		, 21	-692	l	"	277			45	20	20	14	13	12	8	7
46	711	17	289	343	20	657	632	1	368	14	ł	46	21	20	14	13	12	8	7
47	728	17 16	272	369	20	631	642	10	358	13		47	21	20	14	13	13	8	7
48	744	17	256	396	ممال	604		10	341			48	22	21	14	14.	13	8	7
49		17	239	422		578		la	331			- 49 - 50	22	21	15 15	14	13	8	7
50 51	778 795	17	222 205	448 475	21	552 525		10				50 51	22	22	15	14	13	8	8
52	812	17	188		20	400		1 9	311	8		52	23	23	16	15	14	9	8
53	829	17 17	171	527	27	473	699	10	301	7	l	53	24	23	16	15	14	9	8
54	846	16	154		26	_440		10	292			_54_	24	23	16	15	14	9	8
55	862	177	138		000	420		۱.	282		1	55	25	24	16	16	15	9	8
56 57	879 896	17	121 104	633	100			١.,			ı	56 57	25 26	24 25	17 17	16 16	15 15	9 10	8
58		17	087		120	341		9	253			58	26	25	17	16	15	10	9
59		17	070		20	315		10	244	ĩ	1	59	27	26	18	17	16	10	9
60		16	22054	87711	26	12289			90235			60	27	26	18	17	16	10	9
7	9.	d	10.	9.	d	10.	10.	d	9.	1	1	··	27	26	18	17	16	10	9
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6 7 8 9	080	17	920	922	27	078	841	9	168 159	52		8	4	3	2	2	1	i
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$^{11}_{12}$	130 147	17	870 853	88000 027	27	000 11973	870 880	10	130 120	49 48		11 12	5	5 5	3	3	2 2	$\frac{2}{2}$
13	163	16	837	053	26	947	889	9	111	47		13	6	6	4	3	2	2
14	180	17 17	820	_079		921	899	10 10	_101	46		14	- 6	6	4	4	2	2
15	197	16	803	105	26	895	909	9	091	45		15	7	6	4	4	2	2
$\frac{16}{17}$	213 230	17	787 770	131 158	27	869 842	918 928	10	082 072	44 43		16 17	8	7	5	4 5	3	2 3
18 19	246	16 17	754	184	26	816	937	9 10	063	42		18	8	8	5	5	3	3
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20	280 296	16	720 704	236 262	00	764 738	957	9	043	40 39		20	9	9	6 6	5	3	3
$\frac{21}{22}$	313	17	687	289	27	711	966 976	10	034 024			21 22	9 10	10	6	6 6	4	3 3
$\frac{23}{24}$	329	16 17	671	315		685	986	10	014	37		23	10	10	7	6	4	3
24	346	16	654	341	26	659	995	10	005			24	11	10	7	6	4	4
$\begin{array}{c} 25 \\ 26 \end{array}$	362	17	638 621	367	26	633	10005	10	89995			25 26	11 12	11	7	7	4	4
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$ar{28}$ 29	412	17 16	588	446	26	554	034	10	966	32	П	28	13	12	8	7	5	4
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32	478	17	522	550	20	450	073	10	927	28	li	32	14	14	9	9	5	5
33	494	16 16	506	577	27	423	082	9 10	918	27	1	33	15	14	9	9	6	5
34	510	17	490	603	26	397	092	10	908			34	15	15	10	9_	6	5
35 36	527 543	16	473 457	629 655	20	371 345	102 112	10	898 888	25 24		35 36	16 16	15 16	10 10	9 10	6 6	5 5
37	560	17	440	681	26	319	121	9	879			37	17	16	10	10	6	6
38	576	16 16	424			293	131	10 10	869			38	17	16	11	10	6	6
39	592	17	408		26	267	141	10	859			39	18	17	11_	10_	6	6
40 41	609 625	16	391 375	759 786	27	241 214	151 160	9	849 840			40 41	18 18	17 18	11 12	11 11	7 7	6
42	642	17 16	358	812	26	188	170	10 10	830	18		42	19	18	12	11	7	6
43	658	16	342		100	162		10	820			43	19	19 19	12	11	7	6
44 45	$\frac{674}{691}$	17	326	864 890	20	136	$\frac{190}{199}$	9	810 801	$\frac{16}{15}$		44 45	- 20 - 20	20	12	12 12	8	$-\frac{7}{7}$
46	707	16	293		26	084	209	10	701			46	20	20	13	12	8	7
47	723	16 16	277	942	20	058	219	10	781	13		47	21	20	13	13	8	7
48 49	739 756	17	261 244	968 994	26	002	229 239	10	771 761	12 11		48 49	22 22	21 21	14 14	13 13	8 8	7 7
50	$-\frac{750}{772}$	16	228		26	10080	248	9	752	10		50	22	21	14	13	- 8	8-
51	788	16	212	046	26	954	258	10	742	9		51	23	22	14	14	8	8
52 53	805	17 16	195	073	27	927	268	10 10	732	8		52	23	23	15	14	9	8
53 54	821 837	16	179 163	099 125	26	901	278 288	10	722	7 6	l	53 54	24 24	23 23	15 15	14	9	8 8
55 55	853	16	147	151	20	840	$\frac{200}{298}$	10	702	5		55	25	24	16	15	9	8
56	869	16	131		20	823	307	9	693	4		56	25	24	18	15	9	8
57	886	17 16	114			191	317	10 10	080			57	26	25	16	15	10	9
58 59	902 918	16	098 082	229 255	26	745	327 337	10	663	2 1		58 59	26 27	25 26	16 17	15 16	10	9
60	78934	16	21066		26	10719	10347	10	89653	Ġ		60	27	26	17	16	10	-9
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7	047	16 16	953	400	26 26	537	416	10 10	584		١	7	3	3	2	2	2	1	1	1
8 9	063 079	16	937 921	489 515	26	511 485	426 436	10	574 564			8	3 4	3 4	3	2 2	2 2	1 2	1 2	1 1
10	095	16	905	541	26	459	446	10			1	10	4	4	3	3	2	2	2	2
11	111	16 17	889	567	26 26	433	456	10 10	544	49		11	5	5	3	3	3	2	2	2
12 13	128 144	16	872 856	593 619	26	407 381	466 476	10	534 524			12 13	5	5	3 4	3	3	2 2	2 2	2 2
14	160	16	840	645	26	355	486	10	514			14	6	6	4	4	4	3	2	2
15	176	16 16	824	671	26 26	329	496	10 9	504			15	6	6	4	4	4	3	2	2
16	192	16	808	697	26	303	505	10	495			16	7	7	5	4	4	3	3	2
17 18	208 224	16	792 776	723 749	26	277 251	515 525	10	485 475			17 18	7 8	8	5 5	5	4	3	3	3
19	240	16 16	760	775	26 26	225	535	10 10	465			19	8	8	5	5	5	3	3	3
20	256	16	744	801	26	199	545	10	455			20	9	8	6	_5	5	4	3	3
$\frac{21}{22}$	272 288	16	728 712	827 853	26	173 147	555 565	10	445 435			21 22	9 10	9	6	6 6	5	4	4	•3
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24	319	15 16	681	905	26 26	095	585	10	415	36	1	24	10	10	7	6	6	_4	4	4
25	335	16	665	931	26	069	595	110	405			25	11	10	7	7	6	5	4	4
26 27	351 367	16	649 633	957 983	26	043 017	605 615	10	395			26 27	11 12	11	8	7	6	5 5	4	4
28	383	16 16		90009	20	09 991	020	١.,	375			28	12	12	8	7	7	5	5	4
29	399	16	601	035	26	905	636	10	364			29	13	12	8	8	7	5	5	4
30 31	79 415 431	16	20585 569	90 061 086	25	09 939 914	10646 656		89354 344			30 31	13 13	12 13	8 9	8	8	6	5	4
$\frac{31}{32}$	447	16	553	112	ĮΖU	222	666	10	334	$\frac{28}{28}$		32	14	13	9	8	8	6	5 5	5
33	463		537	138	20	802	676		324			33	14	14	9	9	8	6	6	5
34	478	16	522	164	26	850	686 696	10	314	_		34 35	15	14	10	9	8	6	6	5
35 36	494 510	16	506 490	190 216	26		706	10	304 294			36	15 16	15 15	10 10	10	9	6 7	6	5 5
37	526	10	474	242	26	758	716	10	284	23		37	16	15	10	10	9	7	6	6
38 39	542 558	10	458		20			110	2.74			38 39	16	16	11	10	10	7	6	6
40	573		442		1231	680		110	254			40	17 17	16	11	10	10	7	$-\frac{6}{7}$	6
41	589	10	411	346	20	654	756	10	244		١.	41	18	17	12	ii	10	8	7	6
42	605		390	371	20	629	767		233			42	18	18	12	11	10	8	7	6
43 44	621 636	15	379 364		26	577	777 787	10	213			43 44	19 19	18 18	12 12	11 12	111	8	7 7	6
45	652	Iro	349		26	551	797	Įκ	203	_		45	20	19	13	12	11	8	8	7
46	668	16	332	475	26	525	807	110	193	14		46	20	19	13	12	12	8	8	7
47 48	684 699	1, 5			100			110				47 48	20 21	20 20	13	13 13	12 12	9	8	7
49	715	lτο	285			447	838	l I	169			49	21	20	14	13	12	9	8	7
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51	746	110	204		i oa	טסט ן,		5	142			51	22	21	14	14	13	9	8	8
52 53	762 778	16	200		26	344		110				52 53	23 23	22 22	15 15	14	13 13	10	9	8
54	793		207	682	26 26	1 319			119	6		54	23	22	15	14	14	10	9	8
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56 57	825 840	١,,,			0			1.	110			56 57	24 25	23 24	16 16	15 15	14	10	9	8
58	856	10	144	785	20	215	929	119	071	2		58	25 25	24	16	15	14	11	10	9
59	872	16	128	811	26	189	940	111	060	$\lfloor 1 \rfloor$		59	26	25	17	16	15	11	10	9
60			20113			09 163			89050	0		60	26	25	17	16	15	11	10	9
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8			19988			957	032	10	908	52	
		.	973		26	931	042	10	958		L
10			957		26	905	052	11	948		
11 12	058		942		26	879	063	10	937	49	
13	074 089		926		25	853		10	927	48	
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-		13	818	_	26	073		11	855	41	ľ
20	10.	116	803		26	647	156	10	844		
21	213	١.,	181	379	25	621	166	10	834		
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23 24			756		26	570	187	10	813	37	
	259	15	741	456	26	_544	197	10	803	36	
25	274	16	726		25	518	207	11	793	35	
26	290	١	710		26	493	218	10	782	34	
27	305	1.	695		26	467	228	11	772	33	
28	320	11.0	080	559	26	441	239	10	761	32	
29	336	15	664	585	25	415	249	10	751	31	
30	80 351	15	19649		26	08390	11259	11	88741	30	
31	366	١.,	634	636	26	364	270	10	730	29	
32	382	15	618	662	26	338	280	11	720	28	
33	397	1.	603	688	25	312	291	10	709	27	
34	412	16	588	713	26	287	301	11	699	26	
35	428	1,5	572	739	26	261	312	10	688	25	l
36	443	1, 2	557	765	26	235	322	10	678	24	
37	458	15	542	791	25	209	332	11	668	23	ı
38	473	16	527	816	26	184	343	10	657	22	
39	489	15	511	842	26	158	353	11	647	21	ı
40	504	15	496	868	25	132	364		636	20	П
41	519	15	481	893	26 26	107	374	10 11	626	19	П
42	534	16	466	919	26 26	081	385	10	615	18	П
43	550	15	450	945	26	055	395	11	605	17	П
44	565	15	435	971	25	029	406	10	594	16	П
45	580	15	420	996	26	004	416	11	584	15	H
46	595	15	405	92022	26 26	07978	427	11 10	573	14	П
47	610	15	390	048	25	952	437	11	563	13	ı
48	625	16	375	073	26	927	448	10	552	12	П
49	641	15	359	099	26	901	458	11	542	11	П
50	656	15	344	125	25	875	469		531	10	
51	671	15	329	150	25 26	850	479	10 11	521	9	
52	686	15	314	176	26 26	824	490	11 11	510	8	
53	701	15	299	202	25	798	501	10	499		ı
54	716	15	284	227	26	773	511	11	489	6	
55	731	15	269	253		747	522		478	5	П
56	746		254	279	26	721	532	10	468	4	
57	762	16 15	238	304	25 26	696	543	11	457	3	
58	777	15	223	330	26	670	553	10 11	447	2	
59	792	15	208	356	25	644	nn4	1	436	1	
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4	867	15	133	484	26	516	617	11	383	56
- <u>-</u> 5	882	15	118	510	26	490	628	11	372	55
6	897	15	103	535	25	465	638	10	362	54
7	912	15 15	088	901	26 26	439	649	11 11	351	53
8	927		073	987	25	413	660	10	340	52
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li3	81002	15	18998	715	26	285	713	11	287	47
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16	926	15	074	324	Z5	676	399	12	601			16	7	7	4	4	3	3
17	940	14	060	350	20	650	410	11	590			17	7	7	4	4	3	3
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28	098	1.3	902	630	25	370	532	11	468			28	12	12	7	7	6	5
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53	453	14	547	266		734	813	111	187			53	23	22	13	12	11	10
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1	565	14	435	460	25	531	904	11	096	59
2	579	14	421	405	26	505	015	11	085	58
3	593	14	407	520	25	480	927	12	073	57
4	607	14	393	545	25	455	038	11	062	56
5	621	14	379	571	26	429	950	12	050	55
6	635	14	365	596	25	404	961	11	039	54
7	649	14	351	622	26	378	972	11	028	53
8	663	14	337	647	25	353	984	12	016	52
9	677	14	323	672	25	328	995	11	005	51
10	691	14	309	698	26	302	13007	12	86993	50
11	705	14	295	723	25	277	018	11	982	
	719	14	281	7/0	25	252	030	12	970	
12 13	733	14	267	774	26	226	041	11	959	47
14	747	14	253	799	25	201	053	12	947	46
15	761	14	239	- 825	26	175	064	11	936	4.5
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17	775 788	13	225 212	875	25	125	076 087	11	924	
18	802	14	198	901	26	099	087	11	913	43 42
19	816	14	184	926	25	074	110	12	890	41
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20	830	14	170	952	25	048	121	12	879	
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26	913	14	087	104	25	896	191	11	809	34
27	927	14	073	129	oc.	871	202	12	798	
28	941	14	059	155	0.5	845	214	11	786	
29	955	13	045	180	25	820	225	12	775	
30	82968	14	17032	96205	26	03795	13237	11	86763	
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35	037	14	963	332	25	668	295	11	705	
36	051	14	949	357	00	643	306	12	694	
37	065	13	935	383	05	617	318	12	082	
38	078	14	922	408	25	592		11	670	
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40	106		894	459	25	541	353	12	647	
41	120	14 13	880	484	20	516		11	635	119
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48	215	13	180	662	25 25	338			004	
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50	242	1	758	712	1	288	470	4	530	10
51	256	14	744	738	26	262		12	515	
52	270	14	730	763	25	237		11	507	8
53	283	13	717	788	25	219		12	40	
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55	310	13	600		25	1.61		11	1 479	
56	324	14	676		25	136		112	460	
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4	432	13 14	568	067	25 25	933	634	11 12	366	56		4	2	_2	_1	1	1	1
5	446	13	554	092	00	908	646	12	354	55		5	2	2	1	1	1	1
6	459	14	541	118		882	658	12	342	54		6	3	2	1	1	1	1
1	473 486	13	527 514	143 168	-	857 832	670 682	12	330	53 52		7 8	3	3	2 2	2 2	1 2	1 1
6 7 8 9	500	14	500	193	23	807	694	12	318 306	51		9	4	4	2	2	2	2
10	513	13	487	219	20	781	705	11	295			10	4	4	2	2	2	$\frac{}{2}$
11	527	14	473	244		756	717	12	283			11	5	5	3	2	2	2
$\frac{11}{12}$	540	13 14	460	269	100	731	729	12 12	271	48	Н	12	5	5	3	3	2	2
13	004	13	446	295	OF.	705	741	12	259		П	13	6	5	3	3 3	3	2
14	567	14	433	320	25	680	753	12	247	46		14		6	3		3	3
15	581	13	419	345	26	655 629	765 777	12	235 223			15 16	6	6	4	3	3	3 3
16 17	594 608	14	406 392	371 396	25	604	789	12	211	43		17	7	7	4	4	3	3
17 18	621	13	379	421	20	579	800	TI	200			18	8	8	4	4	4	3
19	634	13	366	447	26 25	553	812	12 12	188	41	П	19	8	8	4	4	4	3
20	648	14 13	352	472	25	528	824		176			20	9	8	5	4	4	4
21	661	13 13	339	497	20	503	836	10	164			21	9	9	5	5	4	4
$\frac{22}{23}$	0/4	14	326	523	95	477 452	848 860	10	152 140			22 23	10	9	5	5 5	5	4
23 24		13	312 299	548 573	20	452	872	12	128			24	10 10	10 10	5 6	5	5	4
25	715	14	285	598	Zo	402	884	12	116		Н	25	11	10	-6	5	5	
26	798	13	272	624	20	376	896	12	104			26	11	iĭ	6	6	5	5
27	741	13	259	649		351	908	12 12	092	33	ı	27	12	11	6	6	5	5
28	755	14 13	245	674	20	326	920	12	080	32		28	12	12	7	6	6	5
29	768	13	232	700	25	300	932	12	008			29_	13	_12	7	6	6	5
30	83781	14	16219	97725	05	02275	13944	12	86056			30	13	12	7	6	6	6
31 32	795 808	13	205 192	750 776	20	250 224	956 968	12	044 032	29 28		31 32	13 14	13 13	7	7	6	6 6
33	821	13	179	801	20	199	980	12	020		П	33	14	14	8	7	7	6
34	834	13	166	826	25 25	174	992	12	008		Н	34	15	14	8	7	7	6
35	848	14	152	851	1	149	14004	12	85996	$\overline{25}$	П	35	15	15	- 8	8	7	6
36	861	13 13	139	877	26 25	123	016	12 12	984	24		36	16	15	8	8	7	7
37	874	13	126	902	25	098	028	1,0	972	23	П	37	16	15	9	8	7	7
38 39	887 901	14	113 099	927 953	100	073 047	040 052	140	960 948			38 39	16 17	16 16	9	8	8 8	7
40	$\frac{901}{914}$	13	086	978		-022	064		-936		ľ	40	17	17	9	9	8	7
41	927	13		98003	20	01007	076	,12	024			41	18	17	10	9	8	8
41 42 43	940	13	060	029		971	088	12	912			42	18	18	10	9	8	- 8
43	954	14 13	046	054	20	946	100	12	900	17		43	19	18	10	9	9	8 8
44	967	13	033	079	25	921	112	12	_ 888	16		44	19	18	10	10	9	
45	980	13	020	104	200	896	124		876			45	20	19	10	10	9	8
46 47	993 84 006	13		130	25	870 845	136 149	1.0	Xh4			46 47	20 20	19 20	11 11	10	9	8 9
48	020	14	980	155 180	Zo	845 820	161	12	830			48	20 21	20	11	10 10	10	9
49	033	13	967	206	20	794	173	12	827			49	21	20	11	11	10	9
50	046	13	954	231	20	760	185	12	215			50	22	21	12	11	10	9
51	059		941	256	27	744	197	12	803	9	1	51	22	21	12	11	10	9
52	072		928	281	00	719	209	12	(91	8		52	23	22	12	11	10	10
53	085	10	910	307	25	660	221	100	779	7		53	23	22	12	11	11	10
54	098	14	902	332	25	_ 608	234	119	100			54	23	22	13	12	11	10
55 56	112 125	13	888 875	357 383	26	643 617	246 258		754 742			55 56	24 24	· 23	13 13	12 12	11 11	10 10
57	138	13	862		25	502	256 270	12	730			57	24 25	23	13	12	11	10
58	151	13	840	433	20	567	282	12	718	2		58	25	24	14	13	12	ii
59	164	13 13	836	458	25	542	294		700			59	26	25	14	13	12	11
60	84177	13	15823	98484	-	01516	14307	113	85693	0		60	26	25	14	13	12	11
1	9.	d	10.	9.	d	10.	10.	d	9.	,		"	26	25	14	13	12	11
L	$l\cos$	1'	l sec	$l \cot$	1'	l tan	$l \csc$	1	l sin					Pr	oporti	onal P	arts	

133° 46°

_	l oin	ا د	Loca	l tan		l ant l	Local	31	7 000		1			Deces	rtional	Doeto	
	l sin	d 1'	10.	tan 9.	d 1'	10.	1 sec	d 1'	l cos	′		"	26	25	14	13	12
6	84177	-1		98484			14307	-	85693	60		0	0	-0	0	0-	0
1	190	13 13	810	509	25 25	491	319	12 12	681	59		1	0	Ò	Ō	0	Ō
2	200	13	797	004	26	466	991	12	669 657	58		2	1	1	0	0	0
3 4	216 229	13	784 771		25	440 415		12	645	57 56		3 4	1 2	1 2	1 1	1 1	1 1
5	242	13	758	610	25	390	368	13	632	$\frac{50}{55}$		5	2	$\frac{2}{2}$	1	1	1
6	255	13	745	635	25	365	380	12	620	54		6	3	2	1	î	î
7	269	14 13	731	661	26	339	392	12 12	608	53	. 1	7	3	3	2	2	1
7 8 9	282	13	718	686	25 25	314	404	13	596	52		8	3	3	2	2	2
	295	13	705		26	289	417	12	583	51	П	9	4	4	2	2	2
10 11	308 321	13	692 679			263 238	429 441	12	571 559	50 49	П	10 11	4 5	4	2 3	2 2	2 2
12	334	13	666	762 787	25	213	453	12	547	48		12	5	5 5	3	3	2
12 13	347	13	653	812	25	188	466	13	534	47		13	6	5	3	3	3
14	360	13 13	640	838		162	478	12 12	522	46	1	14	6	6	3	3	3
15	373	10	627	863	25	137	490	13	510	45		15	6	6	4	3	3
16 17	385 398	10	615 602	888 913	25 25	112 087	503 515	12	497 485	44 43		16 17	7	7	4	3 4	3
18	411	13	589	939	26	061	527	12	473	42		18	8	8	4	4	4
$\tilde{19}$	424	13	576	964	25	036	540	13	460			19	8	8	4	4	4
20	437	13 13	563	989		011	552	12 12	448	40		20	9	8	5	4	4
21	450	10	550		26	00985	564	13	436			21	9	9	5	5	4
21 22 23	463 476	١,,	537 524	040 065	25	960 935	577 589	12	423 411	$\frac{38}{37}$	1	$\begin{array}{c} 22 \\ 23 \end{array}$	10 10	9 10	5 5	5 5	4 5
24	489	13	511	090	25	910	601	12	399			24	10	10	6	5	5 5
25	502	13	498	116		884	614	13	386			25	11	10	6	5	-5
26	515	13	485	141	25	859	626	12	374	34	l	26	11	iĭ	ě	6	5
27	528	10	472	166	25	834	639	13 12	361	33	l	27	12	11	6	6	5
28 29	540 553		460 447	191 217	25	809 783	651 663	12	349 337			28 29	12	12 12	7	6	6
30			15434			00758	I	13	85324		l	$\frac{29}{30}$	13 13		7	6	- 6 6
31	579	13	13434 421	267	4	733	14676 688	12	312			30 31	13	12 13	7	6 7	6
32	592	10	408	293	26	707	701	13	299	28		32	14	13	7	7	6
33			395	318	25	682	713	12 13	287	27	ı	33	14	14	8	7	7
34		12	382	343			726	12	274			34	15	14	8	7	
35 36	630 643		370 357	368 394	١.	1 ∪02	738 750	12	262 250	25 24		35 36	15	15 15	8	8	7
37		13	344	410	25	581	763	13	237		t	30 37	16 16	15	8	8	7
38		13	331	444	25	556		12	225			38	16	16	9	8	8
39	682		318	469	25	531	788	13 12	212			39	17	16	9	8	8
40		١.,	306	495	26		800	١,,	200			40	17	17	9	9	8
41		110	293	520	25 25	480	813	1.0	187			41	18	17	10	9	8
42 43		13	267	545 570			825 838	13	169	18 17	1	42 43	18 19	18 18	10 10	9	8 9
44		12	255		26	404		12	150			44	19	18	10	10	9
45		13	242	621	25	379	863	110	137			45	20	19	10	10	9
46	771	13	229	646	25	354	875	12	125	14	ı	46	20	19	11	10	9
47		110	210	672	26	328		1	1112			47	20	20	11	10	9
48 49		100		697 722	25	303 278	900 913		100	$\frac{12}{11}$	1	48 49	21 21	20 20	11 11	10 11	10 10
50		13	178		100		926	13	074		1	50	22	21	12	11	10
51		13	165	773	26	227	938	12	069			51	22	21	12	111	10
52	847	112	153	1 798	(25	202	951	10	049	8		52	23	22	12	îî	10
53			140	823	3 20	177	963	100	034	7	1	53	23	22	12	11	11
54		119	121		امما	102		119	024			54	23	22	13	12	11
56 56		١.,	1 115		وماغ			13	012 84999		1	55 56	24	23 23	13 13	12 12	11 11
57		13	080		25	076		13	986	3 3	1	57	24 25	23	13	12	111
58	923	12	077	949	$ ^{25}$	051	026	12	974	4 2		58	25	24	14	13	12
59	936		064	978	20	025	039		961			5 9	26	25	14	13	12
60) "	15 051	00000) ["	00000		1.2	84949	0	1	60	26	25	14	13	12
,	9.	d		10.	d		10.	d	9.	1		"	26	25	14	13	12
L	$l\cos$	1	l sec	$l \cot$	1	l tan	$l \operatorname{csc}$	11	l sin	L	1			Prop	ortiona	Parts	

134° 45°